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``` in ちhe teaching of vericus suijects．fie author シuggests that dildiffe and animils are tremendous motioctors Ecr childien anã hcid tiei＝attenticr．In the process，ccnceごs cf wilalife interaction uith man ard the environment are taugit alcrg with tie \(E j \in I\) suzječe Tho quide does not fyesuppose an eytezsive kicwiedge ce science．in addiさion to activities and concepts こailcief for a vaニíty of classroom subjects，the cuide provićes e jistory cf adericar uildiffe，a orssentaticr of basic concefts cf wildiife ecucatione anc
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Developes anc ecites ju


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EREC CDearinghouse Eor Science, ソatinmatics,
    and Environmental Ėucaご心@
            The Jnio State :niversiE:
    School of Natural Resources
    ¿200 Chambers Road, T:E=C EI,
            Co-mb:=s, \njo 43212
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ENVIROMENTAI EDCOSZION INEORYG EON EEPOR-S
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Enviromenal Education InFormation Repores are issuec zo ancioze and summarize information =ejatec to the teaching nacinuning oz enviromental educarion. It is boped that these reviews uill provide information for personnel involved in development, icees Ecy teaciers, and incications of trencs in envizomental Eïcation.

Your coments and suggestions Eor unese pubiications are inuted.

Sonn E. Disinge:
Associate Director Erviromental Ecucation

Sponsorec jy the Educational Resources Information Center of the liationc Institute of Education and The Onio State Üniversity.

This publication was prepared pursuant to a contract with the National Institute of Education. Contractors undertaking such projects under Goverment sponsorsinip are encouraged to express Ereely their jucisnent in professional and technicsl matters. Poinis of vien or opinions do not, therefore, necessarily represent official ationai Institure of Education position of policy.


Ee has sezved on Ehe Arizona Envinomentai Euucation
Ačisory Council，the Project Learnins Tree Áuisory Counci：．
is a member of tiee Hestern Regional Environmenaal Ecucation
Council，and mary conservation and p＝ozessionai organizations．

Bob has receivec awarcis as Amizona Conserveミionis：o三


Aがこご in 1978.

The Format oz this suice has been Eestec and ovaluatec by several nuanced classroom teachers．modifications were made upon their recon－ mendations．The Einal fo mat is one cezmoc＂useable＂by these teachers． A wildlife biologist or ecologist may，as＂purse，＂find Fault with details of concepts and understandings，with ssaries or bibliogna－ pies；but we must remember who the guide was mitten for－－the class－ room teacher．The materials ane accurate，objective，and most impozさañ， useable．

The purpose E this guide is to supply tie teacher with a too with which to deal with the concepts and understandings oE uizdinfe ecology and conservation－－onncepts and understandings that apply to the human environment as well．

Only an envizonmentaliy educated generation can eversioaziy create a quality envizoment for wiidisfe．．．and for man．


5

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-N2%20cmion
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An open lcここer＝0 ことことhezs－－
Dear Teacher：
Why should you be interested in wilcinie？Oun answer is that wi－ilife can osen some of the＝ost excitirg doors to teaching that you have ever experiencec．Fe know that your toughest job is motivation－－ wizdife is a motivato $=$ pa：excellence．

Trornton busgess，that fine oid gentieman who w＝ote of Peter Rabbit and Brex Fox，once said：
＂A universai interest in animals and bircis is not confinec to children．I question if there is another sujject which can even approach arimal life in universal appeal to young anc old．＇：

Thornton Burgess was right：You can use wildlife to spice up a lesson plan for art，English，social studies，science，or even industrial azts and home economics（try cooking game raat）．Wilciife will guarantee the attertion of children－－when you have ineir atteraion， that becomes a teachable moment．

This guide was designed，of course，to teach concepts in wilcilfe ecology and conservation；but it was also designed as enricment to existing curricula．Use it that way．

This activity guide will aliow you to integrate wildife ecolog： and conservation into the classroom subjects you already teach．You do not need a science backgrounc，or to be teaching science．Wildiife is all around you－－not just in the science ciass．Your stidents are already interasted in the animal world－－why not use that interest to teach mathematics，social studies，la－age and fine arts？Wildife can be the focal point for teaching in any curricuium area．And wild－ life can be a wonderful magnet for any classzoom leaming center．

It is not necessary to have nature centers and consultant ielp． This guide was writton for the ciassroom teacher to use in the ciass－ zocm，or on the campus，and off－camous when ficla trips are avaigable．

Tne guide deals with wildife for three major reasons：Eirst， because we believe there is no singie subject ojmore interest to children than animals，and that this interest can be used to teach and to motivate－not unly to the benefit of wildife，but to the bettement of the total enviroment，and thereby，the well－being of man．


 ださreatens 프․

Anc Enisc，beause we jelieve in the zmoztance oミman＇s inter－ rejationsaips min wilaife and with the other elements of his natura： enviommet．Ve believe the greetwildizEe＝esource sho：ic ountinue as feliow－traveier and inspiration to man．

Theze are oniy thzee simpie stens to using this ainee：
1．Look in the activier seation，Eige en activity which would enzich your iesson＝inn．Auapt and change it to fit Youn neeks．

Activities have been designated as primery，intemeciate，uper E－ementary and hian schoot，and are furthe：こlassified as to curicui－m area．There are activities for language arts，Eine arts，social science． mathematics，science and vocationa education．Sut these designaticns of grace level and cuzriculum have bee：entizely arjitrarv－the：are oniy foz vour converience in aetting stazaed．Please use them as yo： see fi上．

2．At the enc of eaci activity description you wili find a coíe， suci as Concept \％15．

3．Tum back to the basic concepts，which start on page 7．Eine concept number one and understanding B．Each concept is short，non－ technical and informative；each contains a basic pancipie of wildi： ecology or conservation．

Weave that concept on understanding into your lesson plan，in youz own way，in vour，own wozes．In this way，you are teaching your mancated subject and acicins the cor eept of wilcilife ecology or wildife conse＝－ vaticn．

At your leisure you can read the introduction，＂Anerica＇s minite－ Past，Present anc Future，＂anc the other concepts and understandings． We think you will enjoy just reading these materials．You will aiso discover a vocabulary of nords underlined in tie text，and an outstancins bibliography of excellent books on American wilclife．

This is YOUR giide－－Adapt，Innovate，Change．
We hope you will find the guice exciting，fun，and of tremencous heip．That is its intent．
－－The Anthor
2．S．We would like to express our appreciation to the $}$ ment of Education and Superintendent Carolyn iarner for use of materiais developed for the Teachers Resource Guide for Envirch－ mental Educat：－．．．





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    OE=\&s Yoo=e
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aze not static but－ne in constant atange ．．．．．．．．．io
かildifie is a ニルnewaje zesounce ．．．．．．．．．．．．．． 22
Yan is，and has been，En impo＝さant Eacたor
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arid er－iformenta？process ．．．．．．．．．．．．．．． 26
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Induミざiビ $\therefore$ ここち ．．．．．．．．．．．．．．．．．．．．．．．．5？
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Periocicals ．．．．．．．．．．．．．．．．．．．．．．．．．．85




``` Zíe heritage a＝reisuze we must assure Eor all vime．
America，witi ：
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``` Zue oniy in a vezy s＝iciEic enviroment or jabitat．
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Kaibab surimels Iive only in the coniferous forests of the Xaidab Plateau in Arizona．The American alligato lives only in the swamplands of cur southeasten states；whitetaỉed deer are resijent in most s＝ates， winie sea lions anc sea otters inhabit the seashores．

 eninnoments．

For us to assure the continued presence of this great resource， we must know about：wildiffr and its environments or habitats；we चust understand the ini：Erelationsinips between species，betwaen species and t゚ーait envizonments，and the irこerrelationships between man and wildife． find we aust understand and practice the concept of conservation．

Mindife conservation is the wise and careful use of a renewabie resource．Conservation dces not just mean＂putting a Eence arcuni a resource anc givins it total protection．＂
 shows us fat such a harvest，properly controlled，coes not damage a İvire，renewable resource．Tnis concept also applies zo wilcilife， which is a living：renewabie resource．

We know the values of wildiffe to man－－not just as food and fijer， but as polifnators of his comestic plants，as cleans rs of his naturai world，as sources of recreation，and as inspiration for his song and legenc，art，literature and dance．

History also reccris conflict between man and mindife－－reconcos damage zo man＇s crops，of his hereditary fears of vertain species and oz wildifie occupying lancs desired anc needed by man to Eeed his ever－growing クopulaたicn．（How coulc merica＇s Eazmes have İvé with a hundred－milion bufialo？；

Our knowledge of，our attituces towards and our zelationships with williffe are many facsted．Our attitudes hase been affected by history， by economics，religious and ethnic bacrigrounds，anc tociay are being dramaticaily affected by a confiict between urjan and rurai uncerstandings of our naturai woric．






What wis our America like when the European expiorens and settiens
 with Eish and the inillsices cove=ec with ceez? leze there beaver in svery =iverbottom anc bighoras on every c=ag? The answers to these cuestions =ay surpzise you.

There rene こevtainly moze bufaio in America in 1600 than zocay--
 Ceer in Amezica today than ther, are certanly more coyotes. Our history jooks tell us that Pilgrims nearly starved at times. This would suggest a scarcity of tish in the streams and of other wilciife in the coastal forests. There were beaver in the streams--the quest for beaver skins led trappers te expione most of the west, even such desert zegions as Arizona.

Some species ce birds were more comon--others have multipliec in number as a result of f..n's activities, and still others, such as the sparrow and starling, were introduced by these settlers.

Lewis and Ciark, and othe= -nplorers, recorded times when they fad to eat their horses and mules because wilciife was so scarce.

The answers to our cuestions are both yes and no. wi=ilife was pientiful and wilclife was scazce. The answer varies with the species and the location.

Today's thriving species are those which have adjusted to living with man. This gadatation was usualy forced by man's changes of the land. When the change favored a species, that species prosperec. When the changes did not favor a species, that species acapted or passed out of the picture.

The coyote, perhaps the most adaptajle animal in America, prospered with man's changes of the iandscape (in spite of extensive ezEoris by this same man to eliminate the coyote.; Today there are coyotas in neariy every state--in picneer cays there were none eas 0 E he Mississippi.

The passenger pigeon, once courcec in the mi:lions in his migrator: Eights, coulc rot sumive man's zapic anangins on iecicuous fozests to Ea=land, and vanis..et foom the skies.

There have been many changes in this land and its condition since settlemert jegan. These changes have had a dramati= impact upon our
 by less desirable plants, so also were the wildife species changed and replaced. Forests were cuf for theiz timber or to ciear land for farming. iush bottomiands were "comed" or "cot=onec" to death and our grandfathers




This＂zape＂of smenics＇s lands was cone in isnorance $\mathrm{a}^{-i}$ in oreen to survive in a harsh new worid．Our pioneer ancestors came anc Eovnc a wildemess－－anci fournt to sumive．Can they really be blamec Eoz stooting the grizzly bear wio threatened their milk cow or their acgei－－ or for shooting too many buifulo winen the sale or hicies ant tongues ins a way to Eeec anc clothe Eheir Eamilies？re－ust Eecognize fhat the world ther was $\dot{\text { wiEEarent．There }}$－as a philosopiy o encless resourcis and more then encugh Eor everyone．AImost no one understoot tiat＝－sourza＝ are Enite anc that there coulc je a Iinit to resource use．

As man＝oved westwarci，ine inaciec out a living from the land．za＝ニ
 mare imoreant were the changes he made in the land－－as ciams were buint
 as zivers were cranneli $\dot{a}$ ，\＃incifie $m$ i inspaced or－iminated．
－ojay America is stili üitnessing a Eantastic growth：massive construcたion projects，agricultural expansion and increasing use o ianc for homes，incustry anc＝rreation．Much of this has a dramatic effect on wilciife，Ear too oEten detrimental．but tocay，unizke in the past，there are momleczeable，concemed people trying to alleviate anc $=0$ mitizate naz cone to wilcilife anc its habitat．

One of the basic principies of wildilfe conservation is tiat wilid
 and the existing conditions on that land．ahis understanding can help us to benefit wilcifje in the future．You are abie to controi you． enviroment $\because i t h$ closingg，air conditioning and piped－in water．You can live anjuhere in tmezica．Eew wildiffe species are sc adaptabie： wilditfe ieperis upon a staile envizoment．

Concen Eor wilcizze began surprisingly early in America with laws restricting the harvest of jeer in l＇assachusetts in 1718 ，and with laws protecting specie：from overinating or overEisning．Even prior tc
 of species．Englisin kings sat seasons anc bag limits on deer，grouse and salmon．

A major $c$ n age tinat has benefited wilcilfe has been the creation of state game anc fish departments anc Eecicral wililife agencies． Finese agencies were cinarged with the care，protection anc management of the wililize resource．Zhis was periaps the first far－reaching action taken＝owards tie consemation of imerican wilditfe．It eventialiy put professional biclosists ard law enforcement people in a position co protect the resource and search Ect the ecological facts needed to perpatuaze wildijたe as a valuabie nationai resource．

The history of these agencies is one of evolution，from a pureiy defensive or protective concept to complex management．Research，habitat protection，znvironmental stucy，education and management have been acied to prozctive action．The change has been from the politically appointed＂game warden＂to today＇s requirements for degrees in wildilfe biology or ecolory－where agencies comonly have ？h．D．＇s on their stafes， s．d wilcliミ』 managers anc law enforcement speciaiists are university trained．

Looking into tiee Eut：fe，it is dizミicuit to Eoresee anytinng but ＝continuec deterioration of our envizoment，and in particular，a loss of wi－ilife hajitat．As cur human population occupies more oE the lanc and utilizes moze of its tesounces，we leave less iand，less wたter，anc less pian＝＝esouzces for our wilcit三e neighisors．

Me must uncerstanc that in tie years to come there will be jess midizfe tian now erists，－dive must unce＝stanc why．we must under－
 Ehese $-a n \dot{C}$ …



 Eounc on the cenた＝ai piains，juz scmerheze，there must be room for
 the thousancs of ceer，cuaz and ozhe＝s－3cies that are now a part of out enviroment；but we zus maie sure t．at there are ainays caryons anc Sence－rows，Forests and rookilots，deserts anc saje marshes that we can


 coulc，pernaps，inve without robins and scuiznels or deer and biack jears，うut wo cannot ̇ive wiたnout míitife in its b＝oadest context．
 まミ：ity is ours．
 $\because E \mathrm{E}$ conservation coverec in this guice，if ne uncerstani anc act apon


4. wildi三̇e is a renewable resource.
5. Man has been an inportant factor affecting plant and animal succession and other enviromental processes.

These five concepts, and their understandings, contain the basic knowiedge that is imperative Eor us all to have in reference $=0$ wilc life c-nservation, and wildife as a past of our enviroment.

By making these concepts a part of your lesscn plens and you= students' understanding, you can help to assure the Euture of witciffe and a better world for your stucients.


Children should develop understanding of the z－sic functions of nature．They need to learr that things don＇t＂just happen．＂

Students should be lec to develop interests in living things that caryy over into leisure－time activities．

They should leam to appreciate ali living tinngs－－there should je no concept of＂good＂or＂bad．＂

Students need to know that ．．．living thi zs are interdepencent， that there can be no isciation o one from another，nor from thein very specific babitaさs．

They need to learn that people iave，anci must acce？气，rasporei－ Yities to sie raturai wozic．

Anc chilicer must leara their own Emortance－that they can heip with conseration anc with envi＝omental projlems．

These goais can be achinvaz．
In the primary grades，children shoula leam by observation arc stoulc learn to determine what reallw is happening．

At the intemeciate level，observation should inaiucie czitical comparison anc utilize simple technicues of measumemat．

The junior high schoci stucent shoulc progzess to compazative measurement，sustainec experiments，calcuiation of results anc the jeginnings of an evaluative pzocess．

Thozaton 3urgess，beloved authoz o三 the＂Peter Rabiti＂series said，＂In the study of natuze lies the key to the most success $=01$ me．tal，mozal and spizituai deveiopmen of the sinic．＂

BASEC CONCEPA: :I

## 

Reve is a sample activity to use with the concept. Funtra= activities can be found in the "action" section.

Suggested activity - Mathematics

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\dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \div \dot{\therefore} \dot{\therefore} \dot{\therefore} \dot{\therefore} \dot{\therefore}
$$

Soェe animais can tell tempe=atuロe:

 Sows. By using fie Eolioning fomula, you can cietemine fiee Eemperature Erom tie number oz chimps pez minute.


Tree criciket -

Temperanre $=50+\frac{1-90}{4.7}$


Fouse cricke: -

$$
\text { Temperature }=50 \div \frac{1-40}{4}
$$

Katyc:c -

$$
\text { Temperatu:e }=50 \div \frac{1-0}{3}
$$





Or：I£ it is 78 degrees，winch kinc of cricket is criz－ag？
At times cricket calling may not be reacily available．Toy mechanical＂clickers＂often found in Crackerjacir boxes might be used ¿o simlate the cricket＇s call．

What does this show about a zricket and his zelaこionshiz to tis en：iromont？Is temperatume a part ofenvironment？minen his cinirping is slowed，are all his body functions reduced aiso？noule you expec＝ to Einc criciees in poian regions？nay？
 $\because o \because: a y$ be iistering Excm．

$\therefore$ Enviroment determes fine xinc of wilciffe in a comunity．

The physical and ciimatic features of a given area，its elevation， rainfall and topograpiy，plant commnities，microclimates，the chemical constituents of the suil，the historicai activity of fire，man＇s use $0=$ abuse，glacial or volcanic action－－こl of these things，and many more，help to determine sine species and numbers of wildiife in a commaity．

A comprehensive description of an enviroment－neze in imezica or in any patt of the world－wili predict specific＝ypes of resident wizelife．

In a California drsert we might find a kitfox；in a similar Afriaan desert area we would find a bat－eared fox－－a very similar animal．The grizziy bear of Norti America can be compared to the European brown bear－－each lives in a very comparable iabitat．

In eacr．ease tiee comparative ecological riche is zilied by a similar animai．

ミ．Eaci：biome inas a chazacteristic IiEe．
The bione is tisc largest acmunity unit which is convenient to ＝ecognize．In a given biome the climax vegezation is the same－－in the grassland biome the ciimax vegetation is grass（periaps variec species of grass in difierent areas of the diome，but grass as the dominant plant．）In a chaparral biome，juusin is dominant and in Eine coniferous forest，pines and firs are ciominant syecies．The cominant o…t zefiects the major aspec of cimate and largeiy cezemines tie


## C．Every hajiこat has a set carrying capacity．

A unit of hajitat has precise anc limieec zapacieies，just as a particuiar piece of fama and has its Eenced boundaries and specrfic ability to produce．

The fam car procuce only so many busheis of com，baies of cotton，
 water，mulcing，$\epsilon t c$ ．Znis poこential memains fainly constant．And so it is with any unit oE habitat－－it can produce orly so many horsefines， fence lizards，bobolinks，catミish，red foxes ozmoose．Naסitat js the key to the populations of any wilcijEe species．$\because$ Es inajitat has a
 precise limieations a＝any particulav Eime．

## 2．The five essentials of wilciizo habitat ane：Eooc，water，sheltet or cover，spaze and tive arrancement of tinese eiemenis in rejation to each other．

It is easy to uncerstand こiat wilci̇Ee needs food and water and s：elter－but when we begin to cefine tiese simple worcis in relation


Cover or shelter means not only cover to fide in，but sover $=0$ た＝avei in，cover as shelzer from ina elements（one froe for hot weathen． another for cold），cover for staling，cover Ecy breeding，cover for natal activities and cove＝for beckins．
 seascn，＂good or bac＂＇year，comperitors，availajie sheiter－－and more．

Mater needs aen vary Erom those c：a kinjaroo ret，wich ises no
 weこar，fine＝oocin water，sieiter aṅ revodiuce in water．

Another $\because$ İinfe recuirement is space，or teraitozy－again $\because a r y i n g$
 square feet；a mountain iicn may clain a hundzec anc EizEy scuare miles．
 property；a cardinal xili vigorousiy evict anotrer aariinai Enom ins




 cover，tine クabitat is nct suitable Euv wildife．Eun species has




If, in your community, we moved all bathrooms to the farthest north edge oZ ton, all bedrooms to the extreme south, all grocery stores to the nevi count: to the east, and the water supply ten miles west, $\because$ ow many people would continue to live in your town? This is ow it works for uillcliEe as we il.

Wok at these diagrams; they illustaat- this point.


Tor edge-efiect (! covey)


Good ecige-effect ( 6 coveys)


Distribution of food and cover is important Ten acres of cove= surrounding a field is more effective than a ten-acre square in one comer. This is ais referred to as the concept oi edge effect The edges wine one bice meets another is habitat for more animals and more species than either of the biome incivicuainy.
E. In any enviroment. one component iike water, air, lignt, or Eoci may become a inmitims iactoz. inen tiose, or other resources. ane in short sooply, on in excess to the iolerances of an orgenism, they are saic to be "lirining Eactoza."

If a lake is muddied by erosion on the surrounding watersined, sunIight can no longer penetrate the water. withour sunlight the microscopic plants (primary producers) winich live in the lake, cannot grow. Without these plants the food chain of planktor-anuaiic insect-mimorylarge Eish is broken. The limiting factor of the lange fish population then becomes the food supply, in this case the lack of minnows. But incirectly, the lack of sinlight was the imiting factor. Because of soil erosion there are no fish in the lake.
E. ${ }^{\text {nildife }}$ resources are limited in cuantitv, qualizy and distribution.

Wi三clife population levels are determined by the quality and quantity of habitat. Some habita_i fave a higher "carrying capaciたy" than others and can support a higher density of animais. Eor example: there is more prongsorn antelope) habitat in fyomang than in Arizona and consequently a larger total population of antelope, even trough "Censity" (pronghozn per scuare file) might be as nigh or higher in A=izona.

Many nabbita will be Eounc in an icieal hajitat such as that depicted below.
 food, nesting cover, winter frotereion, and preriator escape thicke:s. Hapey rabsits mean mure raboits.
G. Regulations, although desirable for gooc wildif fe conservation, cannot substitute for good habitat, or save a species whose habieat has been depleted or destroyed.

There is no substitute for good wildife habitat.
iaws and regulations protecting wildife are impoztant and desirable, but will not produce wildife. A refuge is of no vaiue unless iE contains the five basic elements of habitat neeced by the species to be protected.

The reduction or loss of a population is more quickly and cc-apletely done by haditat destruction than by any combination of hunting, poaching, trapping or even deliberate vandalism. A species can only be preserved and made to prosper by presemation and improvement of its habitat.


1221

## GOOD HABITAT <br> PRODUCES A <br> WILDUFE AGUROANAEE. .



WILDLIFE SEECIES ARE INTERDEPEDENT WIT: ONE AYOTHER
AND WI - M HEIR ENVIRONENTS

Here is a sample activity to use with the concept.
Suggested acrivities: Science, Social Studies, Music

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\div\dot{x}\dot{*}\dot{*}\dot{x}+\dot{*}\dot{~}\dot{*}*** *
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The Fooc Chain Game - The weo of Life
A game which demonstates interdependence between living organisms and their enviroments.

Ecuipment needeć: a large ball of string or colored yam anc a small sign for each participant.

## zocecure:

Make a sign for each student. The sigrs can be simply lettered or a project for your ait ciass.

Each sign should represent some element of the environment. Start off by using the imediate neighorhood. Suggested signs could be: sun, water, $a=5$, soil, native plants--grasses, trees, bushes. Now acd sme of man's piants such as com, wheat, appie trees; native animals-herbivores, camivores, omivores, decomposers. Acd domestic animais. Make the inst fitio vour comunity.

Seat the students in a tight cizcle; give each stucent his sizn. Using an incuizy technicue, start the flow of energy from the sun-where coes it go anc how? then the wed is complete, taik about what appens to the wed when something happens to any unit. tac in your own problems--a Eorest ミire, Elood, drainage project, eic.

Try the "eb of life in sociai stucises by substituting elements
 =ill, grocery stoze-what are the relationships anc interreiationshios?

Use the nej in zusic-have your soudents portay instmments i-


Thy different ecosvstems-ciesju. Eomest, poiar ice, tizican yeldt. There is almost no enc to Gie zeachins camacizy ol zins game.

$$
\dot{x} \dot{x} \div \dot{x} \dot{x} \div \therefore \therefore \therefore \therefore \therefore \therefore \div
$$

## UncerstanEings

A. iiving Ghings intezchange oncom and matten with joe envizomend and winh each otiez.

The essence oz infe benins with lignt from the sur, on it is continued by the Eransferenue cf Einis energy from sun to ant to anime:..

This connecting of energy--organiss: to organism--is caliec a "Eood chair." Each organism nas its own very specific fooc chain which may overlap that of other organisms. The interiocking pataom of these Eood chains is sometimes calied the :food web' or the 'wej or Iife," Tinough this Eantastically complex rej Elows enezgy anc matこer, circulating from crganism to organism anci from organism to enviroment.
 standinz wilditEe Gonsemation anc manasemer.

An elementary $\because$ nowiedge of wililife is that anizals most eat. and that theiz food must be of a proper gualizy and guantity. Each İving thing, Erom micro-ovganism =0 Joy Scout, ias a speciEic food siain $=0$ supply たinis need.

The food Enain ilius=ratci jere siows only one pare of Eie Eoce anan of the fisheman. Remove the Eisheman Enom the scene and in jecomes the Eood crain oE tie pilde. Fomove tive pitie anc wine remains is the Eooc ciasin of the biuesizu.

The cuplexities anc intezactions oE Eooc ciajne must jo unciez-




C．Living things are interreiated to each other as cemonstrated biv the food web of a siven community．

We have leamed that each living thing has a Eooc chain．Now we isam that these food shains overiap and interconnect－－that the cottontail is eaten not only by the coyote，but by the owi，the snake， the bobcat，the hawk and otiers．The flying insect may be part of a food chair．for a skink or a siunk，a s：ie or a raccoon，a trout or a sparrow hawi．Grass may be eaten jy roient，jird or iuffalo．

WEb of iffe

－AEI widizfe bave incividuai，specizic İvins zecuizemenes ret三re interciepencent with their enuroments．
 or elk－have specific needs，specific living recuizements．Tie soil mist have a speci£ic moisture content for the earthwom；zpecific concitions must exist for tiee eagle to build her nest；groind cove： must be available for the chipmun＇s scurーings：a transitional avaina－ うiliたy from weter to ianc anc reこurn are necescany to the salamanion： and the gray winale must seen wam lagoons in yexicu for alving and ذreedi－j．Uniess the speciEic neecis are satisfied，these creature： wouic not be prosent．Trese are oniy some oE theiz involuements がこえ たラe：ニ envinoment．

In こunn，tie eartiworn Sejps to aerate tie soil of the mountain

which hold moisture in the soil and supply food for the elk and other wildlife. Grass seecs provice food for the roient or wilc turiey, risch may be eaten by the eagie. Sc, the earthorm affects the eik and the eli the eagle, All natuze shows these fascinating pattems.
E. Certain hatural processes. generaliy ccourzing as cycles (hycrogen, nitrcgen, carbon, water), intluenee the intcrav?acionsinips of living things and affeat the givsical world.

Soth plants and deer receive water from, and lose water to, the atmosphere. A deer may obtain needed moisture from its piant foon, and its body discharges of moisture may be used by another plent.

These interrelationshif between a deer and its food are only details in the natural water cycle, and this is just one relationsiop affectec by one natural frocess. In another concition of the cycle, water may erode a hillsice, uproot anc des=こoy plarts ind even ciown the ceer.

## E. Jiving thinss responc to the $=$ enviroment.

All living things responci in a positive or negative way to the: $=$ enviromer. . inen an envizoment shows increasec value (with reference to this singie living thing) the organis... responds by increasing growth. Iife span, health, and most comoniy, by increesec =eprocuction. in a deteriorating envimoment the organism shows stress, stazation, and a recisced reprociuctive potertiai.

On a good browse zange, a anave -ule ceez coe will annualy p=ociuce two fawns, and these fawn will have a good chance o sumival. Cn a pooz, or overgrazer zange, this coe may give birth to onju a singie fam. whose thancés of reaching faturity are sizm.

Food is, of course, only a part zE this emiroment anc a pa=alle zeaction winll je suen when cther parts of the envi=oment are invoived.
 a zange zine will produce a response in zeezti or reprocuczion.



Soma wincife specミos are more easily camagec tian otiers. Incee
 -oss of, oz jamage to, a Eocd sippiy. Eish-eating bines aze an exaroat



 insses.
 wi: eat cerrict, roderis, deer, insects, or Erwi--conencing onon


 in balance oiti tioe domuni:

Some wixiliEe species compete ifith osiezs Eo= Sood, space, watez, oi ofine neeis. Sme wildizize speこえes are nautzal in effect upon each


































The shiner is larger, a more active competizor =oz food, ccuez anc space.
and misht well have suppiantec the endangered pupsist by simpiy croutina
it out. Ouitobaguito had to je drained and Ereated to remove the thzeazen-

an exotic species enciangerec the native species.

Some lakes have exceZZent yankton growth and good acuatic insec ZEe，but the gext step op the Eoce chain（wint is …innows is inacezuaこう． There are no small native Eishes to Eill this niche in tioe foce ciain．

Fisheries biologists（azter careful investigaこion and evaiuation） sometimes introcuce a smai fish such as the threactit shac to these iakes The shad is a smali，silvery Eish which is very pronitic anc seicom zess more than Eour or Eive inches in Jength．The icea is zo compete the Eood chain of the black bass，a species much desized by Eisternen．Jass with this accition to the food chain，increase growth tzemedousiy．$\because e=-$

 neariy coublec in veight．

Ze acition of a species to the ccmaity in tis anse has jenped




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まミコここここいここここここ
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=imes of the そear? Are changes oz teこここat responsij\e foz i̇is zresence?
Are these habitat changes seasonaz?
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## Zacezs＝anciz．as：


 ¿n species composition．

When plant successton begins in a bumed－crew Eo＿est，p－art＝ep－aces plant－－grasses and weeds ciange＝0 bこush，to bizon oraspen，to pine on fir or hardwoods－－depending upon location．As piant succession occurs， tnere is a parallel succession of animai life－nice and gophers to deer， to squirrel．Insects and bizis are a part of the pattern－－gassshoppers and horned larks in the grass，certain beeiles and bust tits in the orushlands，士ent caterpiliars and moocpeckers in tine izachez anc bari beetles and jays in the climax Eores：．

These are simple axamples．The presence ofeac：of tiese animai species also helps establish a habitat for a precietory species anici depencs upon tinem，in part，Eor its livelinooc．
 an organism becomes，the less aceetajie it is anc the jess ajie＝o Si－vive environmentai change．

Envizomentaj．changes，Erom mitatever cause，iave drematic effects تpon all living Einings．jome are affected moze severei Natural changes in environments are often so graduai that species have
 zapic that tiere is no time for acaptaこ̇on．

Seさtiers in tie eastern ت̈nied States cieared great tracts cz cecicucus Eorest Eov Eaming anc tius depzived the passenge二 pigeon oz nesะing anc rocsぇing a＝eas－and peziafs ecualig inpc－tant the great


 $\therefore$ in enviroment．And 2 g course，to ajd to fine pigeonis woes，it






İ a pair of bobwhite quaij．in excejaent hasitat，raised a Eozen


三s accicents．ट̇sease anc precetion kee？たi̇s cuail populãion foom burst－


 ward puil and preverts zie pop：Ia夫ion I＝om zeaching its theoreticel


 no combination oE Eactons ever ocours winich enables a rijilife species
 at woさネ on a deev popuiaここo．．

 can supコロご．

The reproduetive capaciたy of wiidilie ̇s aompietejy astonisining． The fact that one pair of cuail，if entirel．$\because$ amolestec in an＂ideal＂ envimorment，could become i，024 quail in th：．．years－or thet a aaiz of pronghorn antelope，in spite of breecins ily once a year and averaging less than two fawns，couid increast to zen antelope by the enc of the thirc year－is ratier staztling．A mature female black Dass may lay over 20,000 eggs in one year．$\therefore$ mourning dove may lay only twc eggs per nesting，but may nest trzee times in a summe b＝eedina perioc．The reprociuctive potential of insicts is legendary．

Tin potential procuction of organis．．．：－oulc soon inunciate the habita＝－－the lake voulc overきion mith bess and the southern woodiand swate witi jobwhites．In the great sciez．？of tinings，tins mass procuction must be matched by mumezous Eactors winic．zenc to zepress Enis increase．

Creatures which are neavily preyec－pon，like the cottontail rabbit， are चore prolific than others．？rey raficies have ingin bieeding potentiais， which presupposes some matural means to Eispose of the surpiusage．

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    Eacたors oE prė̇ミミion, starvation, cisease, accicene, a recuced
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zarion ail extract a neavy toll from this production. The need o# an
Enim=! to control a given amount oE territory, to "own' a homesite,
ca= i゙ーi= a popuiaこion as rel之. İ and when one or more of these factors
is Jartially ..:lifiec, a popuiation increase can be expected--to be
Eoliowed soorer i= Iate= by a jerge= =ortaliEy wnich E{i=s the balance
ozce こcre.
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"-: excess anima's are not taken . . . Aature
will गare them cown to fit. . ine hav...:."


## GILDLIEE IS A REMEMABLE RESCURCE

Eere is a sample activity to use with this concept．
Sugsested activity：Mathematics
$\star \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{x} \dot{\boldsymbol{x}} \dot{\boldsymbol{x}} \dot{\boldsymbol{x}} \dot{\boldsymbol{x}} \dot{\boldsymbol{x}} \dot{\boldsymbol{x}}$
 デeir winter－ig＝etion to tine souti．Inenty pezcent go via the Pecizic

 Eolion each Enyway？



Of the ducks passing thzough youn state，one jercent are inavestec
 enciage－ing ine cuck zesource？

## －ncersェancinss：

## 

Wiiciife，dy law，is propezty of the＂state＂wi：ich， 0 ＝course， means tnat it beiongs to the people．Tais originates with the consti－ tution and＂states＇rigits＂whera states were given jurisdicion ove＝ widilfe，excepた mis＝atozy species such as wate＝Ecw．Mig＝ozy bizis are regulated by treaties with Canada anc Mexico．Even fare the state has control witnin bouncaries set up jy the treaty．Tie state can de ョoーe＝esこ＝ictive tinan the Ereaty，jut not less restzictive．
\＃ere ir America，wildiife was made the property of the ：＂several states＂in contrest to the laws of Etrope inere wildife was the properォy oz tie zuiezs，and comon peopie couic nothunt oz Eist．

5．$\quad$ Mildiife is not imortal and cannot be stockpiled－－no＝are $\equiv$ İ wildiffe resources equally abunciant．

Most species have relatively short life spans and a tremencious potential to zeproriuce．A rule of thumb could be＂the iarger the animal，the longer the life span and the smaller the reproductive capacity゙－the smaller the animal．the shorter the life span and the greater the reprocuctive ability．＂

In swaller animals there is an annual cycle of increase and ioss winch we call the＂annual turnover．＂In birds，like quail，this population may increase $250 \%$ during $s p=\Sigma=$ and summer，and decrease to the originai numbers by the end of the following winter．January may show 300 birds，July a thousand，and the following janueny 300 again．A high production rate always indicates a high mortality．




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Eatシons of saミamincers or sea cous.
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－．A renewaide resource can be manased＝0 extend ins values．anc the harvest of some species of widilize can je an importar：＝00： of this manazement．

In tine namest of timber on a well－managed forest，trees are cut and made into luber，paper anc other products．leã trees are rephantec to reforest the area－－to be harrested at some future time．

This same zoncept of management is true of tie wiidiffe zesouzee． Mi＿ilife is renewable and cen be us三̇ without destruction or damage こo the zesource．

Jarge ieroivores（deer，elk，moose，etc．）have the capacity to destac：theiz own habitat when populations increase beyond the carrying capacity of the range．Man，having remorec the grizzly，the wolf， and reduced cougar numeas，must now take the place of these predators and remove an annual surplus in order to prevent this destruction． Animal nubers can izcrease rapidly or a good neこitã，but the habitat， once camagec．is slow to recover．

Small same，Euch as cuail，zheasants and rabbivs，nave a ť3mendous reproductive putentiai－－and an esuaijy large annuai mortality．Man azn well afford to harvest a share of this annual mortality tatier than Letting cisease，starnation，accicents，ezc．taie their toli．Again， mar．inserts himself into the scheme of things and takes a share．

It is necessary to haxvat jes game in orcer to protect habitat， but is is aiso desirabie becauso oi man＇s benezits Eron the harvest． Hith smaller game，the harvest is nut necessary，but is ciesirable and the small gane is a valuable resource．Equally important，monies from hunting fees pay for the management anc protection for ali wilc－ ife species－－even unhuntec species．．．arvesting does no more than utilize a part of the annual urplus－a surpius that wili not survive whether nunted or not．


2．Non－consumptire use of our mildlife resource is advocated by same groups．

There are geople who object to the killing of any arimal．They oppose hunting as an element of wildife rescurce management．Their objectives are piilosophical；they feel that jecause man no longer





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ュ0こ ご ミハnこeェs.
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ミ．Certain dubiic arencies are cinargec witit tie zesjonsioivity oz
 2aid Eor $\dot{3}$ Ines obtained Enom the famvest．

The protection and manazement of ¥ỉclife in fmezian is tine responsibiliたy of tio state game anc Eish ciepartments，or departments oE naturai zesources and the üniter States Eisin and iziciize Service．

In most states，a large portion of monies usec to manage，prozecた， consezve or beneミit wildizfe come directiy from fie bunter anc tive fisherman．B̈is licenses，ins taxes on sporting goods，and the fines he pays when he breaks game laws，pay for the researcin into wildiiEe esology and new management tecnaigues；protection of ali wildi三Ee （not just the hunted or Eished for species），preservation，reciamation and improvement of hasitat，wildlife consemation ecucation and zeintroduction oEspecies－－in shore，all wildife conservation nork accomplisinec．
 ッジ゙̇ミミe management．These are：

Inventory－an understanding of rhat species are in tine Iand unit being considered and $w \mathfrak{i n}$ fiey ane there（habiこat evaluation）．
Sensis.- some cetermination of numbers in tiee population
(now many eagles aze tiene?j.
Yielc detemination - how much is procuced, what is the
productive capacity of the area for each species?
Diagnosis or Irterpretation of these factors - a carefui
evaluation of tie zesource and its potent"ai.

total protection for an encangered species.
very limited harvest on a smail population,
cr an intensive recuction of a herd that
threatens its own habitat. Controi and
manipulation would also ir:cluce activities
to improve habitat for species.

These are ti：e basic concepts，but wildiffe management is much more complex than these simple statements．


Here is a sample activity $=0$ use with the concept.
Suggested activity: Science





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using clean sanci to anciov= the plant.
    Use as many jars as possibie so as to a`Zow the wizeest scope oE
Itematives, PJace one small Eisin in each jar. vinnows can be obこainec
meascnably from fishing bait deajers. Guppies are also common and
easiiy obtaimec.
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Now introduce various poiiutants to your Iittie "ecosystems." A great variety oE matezials can be consicered: naturai polỉこants such. as soil or ash (as from a forest fire), and of course many of man's pollutants sucr. as nerbicides, pesticides, oil, detergents, soap, sewage, etc. Many items can be introduced by using a "di= stick'--a piece of cardioard lightiy sprayed or painted with =iee pollutant material. Imerse the stick in the water for only a few seconds. Various materiais can be used incividually or in concert. Varied amounts may also be introduced.

The importart feature of this activity is of course the extensive recoreings made of the experiment-how much? how long? what effects? what species? different effects on other species, etc. 3e sure to seep one sc"orium uncontaminated as a control. It is also recomended that wher a iish is cleariy suffering in his poiluted enviroment he



Understancinzs: ,
A. Increasing human pop:lations and technologies zequire space anactivities often inimical to rill $i$ ife.

We are all faniliar inth the predictions for fuman popuiations anc have seen and felt tie dramatic increases 211 over Anerica. But most $0 \equiv$ us have not recognized the tremendous effect this has on widife through the destruction, alteration and division u- wili:fe nabitat.

The greatast tireat to wildinfe, not onl: in Amenica bu= rorlewide, is man's activity in development. Then ? aity exp incs, in en a highway is built, when forests are logged, when izves cock is gre:ed, or when crops replace virgin land, wildife s vit. . affecte

A freeway occupies 20-30 acres of ianc per mile, $\because t$-i.e important than the acreage is the division of that piece of land. his may separate the water from the food or snelter for a species, and so may eliminate the entire square mile as usable habitat for that particular species. Look back at the diajram ia Concept fi D. Imagine a nigiway


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\becauseここご シーこごここここきこ
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#i_igation oE fins inajizat anc species ̇̇amage.
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veneficiaisy.
The use o三 one resource may have シーロoこtant eszects uフon anotiez

こeさrimenta゙ュ--jut there is an eミミect.
 そZants and youns E＝ces hezinsto ve f＝こate the opened areas．Inis cranse


 Inis is onjo ore zimple exampie，but it illustrates corfiicting effects







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nct care, jut mos= 0z it is urahinking and arknowing.
    The Empoztant thing to understanc is that all oE this loss is
not necessaz:. Damages can be mitisatec and alternatives can ba
zaken whic: are less hamiul to wilc.if=. ae abuse our land in many
ways--strip and open-pit mining, overgzazing, careless road construc-
tion, poor faming technicues, misplaced fousing projects--the list
is encless. But it is not necessary to damage cur envirmment to
this degzee.
```

When a ingiway is built，it is zommonly built the shoztest，mos＝ economicai way．Yany times this unne cessarily destroys widelife tabitat．There is more tian the shorthess of the road and the economy of the moment to be considered．Tonay＇s savings oE collazs may $\because$ a tomozrow＇s loss of a valued zescurce．
when man fams，ie must protect his crop against depredatior．Erom． insects，so he applies pesticices which damage nearly every anim organism they contact．Different technicues of Ear－ing can alieviaie this problem and recuce the neec for pesticicies．Othe：chemicais can Le developei that are less cingetous to the enviroment，and natuごこ こ0にさこの1s こan be sougion．

In Europe strip mining is cione，but with care $\because$ ：attention to ＝eturning the iand to its ability to procuce other values when the mining is completec．Overgzazing can ze prevented by carefuliy balancing livestock（and wildiffe）numbers against the plant paccuc－ tivity of the zange．Zoads and highways can be designed to have a lass cisruptive effect upon the countrysice．Poor faming technicues ca： かe improved anc subdivisions can be piaced on lesser vaiue lands．

Some of these things will cost you anc me a iittle more money but it will give us，and ouz gandchilcien，anc ailcilize a better environment．We camot aiEord not to pay these increasce costs．

D．Depietion of a wildife resource can be siowed on haltec by gro－
 of existing habitat．fae chvelopment and adoption of aiternatioues in habitat use is ahso most important．

Fae basic key to greater wildife numbers is the protection on hasktat，the improvement of axisting habitat，or the creation of new habitat．improvements might be：reseeding，ceveloprent of water sources，manipulation of plart species，recu：tion oE competition （feral burros or livestock），controi of disease，establishment $c$ E zefuges for endangered speciss anc resting areas formigrating bizeis．






 ȧs wise use of tie hanc anc raver acsuuzaes
 ment，anc the inveraelaさミonships ointhin iぇ，tiere is much me co unciez－
 tie habitat anc enviromental destruazion me are coing and nave aimeaíu


Man has procucec the toois of cestruction：tiee buijiozen，tioe dragline，the credge－－and these same toois can be tie tools o三 recia－ ニatian anc repain．Toois that can drain a maxsh or level a moontain


 environment almo：as he piseses．㥢mut accept the risi of suci actiッities anc mint zecognize that こhese actions mus je litmieed and ccrevolled by uncarstancings ot their possibie consequences．Evemy
 acceptet or zeje，te onju azter carefui consicienation of these conse－ こしヒスこes．
 resource．$\because$ en cannot buerytout rincizEe．

Zian＇s relationsiops to iline have cianged over the centuries，
 ＝e an important ascit utc nis way o itife；now they contribute food $\therefore \because$ Eiber as a scconcary importance．Recreation has become the mejor ason for hunting ane Eishing－－alたhough wilcitee as a fooc is still
 needs the spiders：conことoi of insects，the pcilinating activities fi উ心tterslie：and bees，tie rocent control work of the bullsnake，the三Єé scaitering of jisus anc pernaps even the rooting of the coilared peccary，disturbing $=$ ：ie earth and aliowing percolation of scarce rain and assisting tae genezation uj seeds．The eartinorm，the dung beetie， ＇ie wo topecker anc the carpenter ant ail play important parts in man＇s





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    2ショニッここg.
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$\therefore 2$ ミie Eieid.



 TRe zesponsiditity Eon prosezuation o Fine enviroment lies with the incivicuat，the comuniso，the state anc the nation．

Man，be：－s the on－animal capable of completely destroying the
 arima capabie of micigating this camage or repairing it，has a monal

 ○ouiation．Just e century agc there was＝oom Eor ail，sufficio．． こesounces Eov manis needs anc plenこy a三 space anc resources left for mijulife．Tclay min＇s increasing cemands for zesources severely zecuce wilijiEs beiotat，iveriving amimals of Food，water and shelter， and anst a blanice of pollution ver tie earth．All this makes it
 A major ：ncerstafiing siouic be thar man mus reduce nis own numers and life sty̌u to comply with＝ie limits of has existing habitat．


A Iani etinic miost b＝ccme a pert oEeach person＇s way oj life． Me \＃ust Iearn to reaiize tnat Iand，and ali that lives inoon it or acts upon it，is not ours to own－－to use anc abuse as we see iit．Each of us mus recognize that he is oniy in stemarcini？o f these resources．
 ished in quantity and guality．As we make this a：incividual way of
 aation．

$$
3 i-z_{i z}^{i v}
$$





```
    merts so as to be able to Live under intense suni̇\becauseG, on ついにこe=
    cualiEy soils, and mith a much recuced watez suppIy.
```




```
    watez with acciEional oxygen as wher a stzeam zuns z\becauseez EaZ-s
    っr rap- , or when oind creates waves on a iaze.
```




```
    salamanċers.
```







```
    ここせいいのジご.
amua! tumovez -- #.e Fatr ={ repiacement of inむivicuaj anima`s in a
```



```
    annually. TEis means こia= onl\because 30 percent oz toe bincis alive
```




```
    ジミさa!ミこそ, c= ごumover =aこe.
```




```
        Eishing. A hunter mag Eake lo mourning doves; a coe= !ante= ma:
    take one cieez Pez Yeaz; these are jas limits.
```



```
    ceer, el&, moosc, jaar. bignorm, etc., as opnosod tu "smail za-e.
```






```
    seives to live uncer thzse conditions. Ghese piants ame comiran: in
    tivs biome and fie biome usun:ig gevs its neme from one oz =hese
    cominant plants; i.e., tie Forest bicme, the Garsimanc jiome, :ここ,
```





```
    =.*ースミご.
```


jounty－－A revari or paymen for rewoving coztain zpecies of animais




 ieviorks throughouz the boev．
 a res：eate．




 or curing the fost critical season．Varies theoughout the year． This number varies zom ycaz to yeaz，donadent on condizons uiznin the habitat such as zainEain，competition Ezom comestic aninais，aza．



 also the source oz the wri＂hapa，＂a pazt of the cowbo：costu．
 Ang～0 cがこの：










 specミニョ．

```
community -- An associatior of organisms, plant and animal, each cocivy゙ー
    ing a certain position or ecclogicai niche, ininabiting a comoon
    tnviromment, and interacting 䄀h each other.
coniEerous (Ro-'niE-e-res) -- ReEers =o core-bearing; a coniEe=ous forest
    is one composed of pミnes, fins, or spruces.
conservation--wildlize -- The conservation of a renewabie resource =ecos-
    nizes that the resource replenisnes itself periocicaily, anc that
    sumpluses cocur for short periods. These surgluses may be usec
    without damaze to the basic resource.
consumer -- The first ?art of an ecosystem is the nonliving substance:
    the second part =cnsists of those organisms which are cellec
    "producers"' or fooc mane=s; va=t thzee of this surstem is called
    the "consmer" because it uti:izes the procucer for its Ecoc.
    It may in turn be used as food by a secondary consume=. \therefore =abjミこ
    is a primany consumer. A Ě.. wolic be a sec ncamy consumen.
gover -- The vegeミation, debris, anci irregularities cf tie ianci Ene=
    p=ovide concealment, slaeping, feecing, and jreeding areas Eov
    zildinfe.
```



```
    bizus such as quaiz.
```





```
    ※こving ducks)
```




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        "-̇lk =Eet:."
```





```
    soil particies, うy =icining waこez.
```







```
    #e=js anc grasses, \becauseこcces, agavミs, こnċ cacミi.
```




dominant species－－Elant or anime？species which enart major controiline influence on the comunity．Removel of cominant species resuit important changes in the commuity．Generaily，cominants iave the greates＝toこai biomass．（3iomass：totai zumbers or weigine．
ecological niche（：nichj－－That speciai piace in a commazo occupiec ju a given organism．ineze an orearism lives，winere it gathers fooc， where it seeks sheiter．$\quad$ n．．are its＂Eミiencis anc enemies，＂what coes it give to the comunity，winat coes it take from it，how is シt affectec by its enviroment，anci how is the onviroment a三fected by it？These cetemane the＂piace in society＂of tinis organism．
econasy（i－＇kai－r－ie）－－The study oz ine reiation of crganisms or groups of organisms to their environment；or the scieno of the in＝ezreia－ tions betweer living orsanisms anc their exvironme ．．
 interacting to procuce 2 etabie system in which the excinange o三 materials betieen the Jiving and nonliving parts folbow ci．aed paths．
acge eEEect－The tendency of wildijEe to concentrate at the ecges c三 tuo adjacent vegeこaさive or lanc－use types．nnere deer，for exampie，ac：－ centrate in an area ribere brush land anc meadouland meet jecause of Ghe extra Eooc and sheiter proviciec oy tie edse．
 cion throughout aijar a signizicant portion oE its range．

en：ジッonーcne－－Zhe total oz ali of tie surroundings：the ain，water： piantli三e，fuman ela－mant，wincijfe－－all tiat hac influence on vou anc your existence．Both piysical anc bioiogic Eactors．
 osthetic value zelates to the value placed on beauzy．
exoたic－－In consemaたion Iansuase tinis reEers to a foreign フient or animal Ghat has been introcuced シnto a new area．Examples oovio

 Eion is one in Eanger of vanishing from our wozid．







food web－－Fooc chains（see above）aze not isolated sequences but aze interconnected with one another．This interiocking pattern is cailed the food witb．

Eozage（＇for－ij）－－Re三nes＝0 vegetation taien natuzaliy by terjivo＝0：us animais，boti wild snci domestic．
 or perennial ferbaceous plants．An important pazt oz wilclize nabiさat．
 in winch aij rililife exists．Lt is the＂life range＂rinich mus＝in－ clude escape cover，winter cover，fooc and water，cover to zear young，and even cover in whict to play．
herbivoze（＇c＝－je－voz）－－A－hezjivore is a piart eater．
hijemation（＇ni－bez－＇na－shen）－－The ät of passing the winter，or a portion of it，in a state of sieep；a torpid or＝esting seate．

 iE one popuiation a三Eectirg tiee srowth or death rate of anotien population．Cne powiation may eat membens oz＝ine othe：popu－ Lations，compete Eov Eooc，excreze harmzui rastes，or otheznise
 some negative，anc some completeig neutaai．
 and with jin vazious eiements oz treiz enuizonmene．
 usuajiz zeEtes to wher an oranaiz is removed from a commaizy and


 （See－utこaえミsm）．









 ジcrociinates．

```
microorganism ('mi-kro-'or-ge-'niz-em) -- in organism microscopic in
    size. Able to be seen only through a microscope.
migratory -- In wildlife, bircs or other animals which make annual migna-
        tions; may be great distances or very short distances, depencing on
        species.
#itigate ('mit-e-'gat) -- To make up for; to suostitute some benefit for
        losses incurred.
mulching -- To add materials to soil in order to protect from cold, to
        reduce evaporation, to control weeds, or to enrich the soil.
        Common materiais could be sawdust, bari, leaves, cotton iznters,
        etc.
mutualism (myuch-e-we-'iiz-em) -- E close association between two diEfer-
    ent species whereby each species derives some benefit. The yucca
    plant and the rucca moth each benefit from their relationship.
gatal -- Relatec to birth or being bom.
niche -- See ecological niche.
ncctumai (nak-'tern-ei) -- Active by nignt; the opposite of diumai.
zon=enewabie resource -- moose resources wnich are nonlivins--soil,
    minerals, water, and air; rescurces winici do not regenerate the=-
    selves.
cmivore -- An animai winich eats both piant and animal materiai.
parasitic -- Tc je a.parasite on; mistietoe is a parasite growing on
    trees--it is parasitic.
Siankton -- Those c=smnisms suspenced in m açuatic habitat which control
    treir own movements. Üuuai`y microscopic, anc include jacteria,
    algae, protozoans, rotifers, larvae, and small crustaceans.
    Xytoplankton are the plant plankton; zcoplankton are the arimal
    species.
Siant cormunities -- An association of plants, each occupving a certair
    position or ecological niche, inhabiting a common environment, anc
    interacting with each othez. Dominant piants usualiy define the
    ccmmunity: i.e., a spruce-fir community.
predaceous - & precaceous anミmai is a precato= inc iizls anc eats otiee=
    animals.
predation -- Zhe ace of preving upon.
gzecatoz -- An animal that ki:Is and eats other animais.
```


zey－－Antmals that are kilied an＇l eaten by other animsis
primary producers－－Green plants witich are able to manuzactuze food from simile ozganic substances．
pronghom－－The pronghom，antilocapra americanus，is the proper name for the imericar antelope．．lot a true antelope，but the only member of iこs Eamily．
range－－（a）Home Range：The geogaphic area in winch a paze：ニular animal occurs．（b）An area grazed by livestock anc／or wildiffe．
 tczy；praying upon other animals．
reintroduction di species－－A wililife management technique，where a species is zeintroduced into historic range－－replanted in azeas where it hac bearme extinct．
zenewable＝esouzce－－Ziving resources，such as planus and animals，which have the capac－$y$ to nenew themselves．

Eesicut Midilie－－mimals wich are resicate to a specific area on a ye：r－rounc basis，as opposed to migratory．
soavengers（＇skav－en－jer：－－An ozganism that habiさualiv feecs on rezuse cr aaricn．A royote is a part－ime scavengez；a deztustic baetle ョ Eul－time scavenger．
 －be a singie ciay or yiaz－rounc．
．．．．．－．Sover；cover E＝om elements，Eoz natai activity，to zavel


 2n a －ãs．



orsosed to＂bis game，＂such as beez，Eik，moose，bas．，etc．In
 $\because$ ぞに．

```
spex
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```
species -- A population of incivicuajs that are more or less alike, anc
    that are abie to breed and produce Fertije offs==ing undez natural
    conditions. A cetegory of biological classification immediately
    below the genus or subgenus.
static -- Showing little change, usuaily :sec in zeEevence =o a popu\a-
    tion or to a concition of habitat.
scewarcship -- The concept of land responsibi\ity--tnat we do not own
    lanc but are maragers of the resource and responsible to Euture
    generations for the concicion of the lanc wien we leave it.
Stress -- Usuaily thought of as a piysical Eactor that applies =0
    detrimental pressure to an organism or population. A crought
    period wculd apply a stress to a plant community and thereby to
    an aninial population, and this would perhaps inhibit reproduction
    rather than eliminating the species.
succession -- The orcerly, smacuai, anc continuous meplacement : {ne
    plane or arim-..- Sy anotier.
zezritoz! -- The concept of "ownership," or dominance over a uni= oz
```



```
    are certain bircis and :voive:
#tezmitorial imperative:: -- The .ns=inctive compulsion =0 gain anc
    defend a territory. Unry zoologists jelieve this czive =0 be more
    compeiling anc pez iasive than the sexual urge.
```



```
    piEnts, i.e. grass, weecis and jursi: uncer こ.こ forest trees.
```



```
ammin ('vez-men) -- \onious z= ozEensive a.imals. Animals that are
    undesirabie to some element of our society. The tem :es be:=
    appliec to こaさs, bears, mour=a\Sigma= -ions, e=c. Üsualiy usec jy
```



```
viabje -- Capabie z= İving, grawing, anci developing.
```





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    ji._s: seese, eさc.
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    ニニ.ここ.ニこS
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## SUGGESTIONS AND ACRTVITIES

ART
A. MAKE A BIRD TRE

Bring in a dried beanch: cheose an interesting one, of gooc size. The branch can be hung on the wall, "planted" in a container, or hung ipside down from the ceiling. Have children draw, or cut out, birds to hang on the tree. Birc pictures should be mounted on heavier paper to make them hang weil. Bircizouses can also be added, pernaps threedimensionai ones. Sirds could also be modeled from st; zofoam and covered with coiored tissue. Birds can be identified and reports written on their hatieats anc habits. Chilcren can also buile nests to go in the $=$ ree.
(Concept 1A) (Primary, Intermediate)
3. WEAT IS IT?

Collect large pictures of animais. Mout on light cardboard. Select the one feature Eor each animal that is special or is cieariy an adaptation--webied Eeet for a duck, antlers for a deer, "hands" of a zaccoon. Place a piece of opaque paper over the picture and cut out a winciow which exposes the special feature. Gave children try to identify animals from their special features. Talk about where the animal lives, how $t=$ is adapzed for that place. Questions: what is it? Where does it live? How can you tell the kind of place Et Iives? what part is showing? ete.
(Concepts 2D, 2F)
(Intermed̉iate)
C. WHAT AXMAL EATS MESS?

Üsing crayon rubings, spaこter prints, or ciay impressions, \#ake a collection of imars of various plants. Yake a display of plants, which are Eocis for speciEic animais. Inciude the animal's picture in the display. Complete the display with drawings, photograpis, or cut-out pictures of the aninal's habitat.
(Concept 2i)
(Intermediate, junio= Figh, \#igi Scicol)

## 2. MEE FZS: PRITS

Obtain seveai small, whole Eish with scales, fins, and heads intact. Smail Eish such as bluegill or crappie are excellent. leep the Eis: colc until ready for use. Gently wish and dry the Eish but do not ciscurb the scales or Eins. Spray the fish with hair spray. (Vu) need work only on one sice of each fish.)

Using acryic paints and a wice, Elat brush, zoke coioz over the Eish--Eaking care to touch ever: par--including the Eins. :ipe color oEf of the e o . Li三t the fish cazefuily onto ciean nowspaper.

Lay a trial sheet of raper on top of the fish and hold in placa with one hand．Press down gently，but fimly，on the paper with the other hand－－heac，body，tail，and Eins．Try not to let your paper slip． Iift paper carefully to see how the print looks．If you used tos much paint the print will be a blob．If too dry，the print will be Eaint．Use paper towels for trial printing．For finisind procucts use rice paper or other soft papers．Cioth can also make an inter－ esting hanging．
（Concept la，13）（Intermediate，Junioz Eigh）
E．ANMA TRACKS
Animal tracks are sometimes hard to obtain for the city schoo class．Here is a wa：track casts can be made without leaving the classroom：

Kateriai：

```
a. book on animai tracis (suggest Eeversor Fuize to Animaz
    Tracks by Murie)
t. 2 or 3 pounds of modeling clay
c. several empty milk cartons (ouart size)
c. IO pounds plaster of Paris
e. gallon can for mixing
f. a shailor jox (s:on as a shire box, approximatziy
    10" x 16" x 2")
```

Fiatten out clay $n$ the shaliow box．Fill the jox approximately one inch deep anci stooth surface．Tith a sharp penci ，very ligntly craw track on surface of clay．（Can be life－size or hatever proportion rou cesire．Jog or cat＝nacks can de used．）ïth fingers ard blunt objects，impress the tack intc the ciay．

Cut mine cartons horizontaily into one－inch strips（Eorning approxi－ Eateiy fou－Hach scuares）．Place one of these scuares aromin the track anc press gent：$\because . .2$ tiee clay．


 30 minutes of so．Carezuliy remo：e gole and cast．Allow to czy Eact そp until hare．？ミミロニ as cesired．
 and rezaeajing．
（Concepts it，is）（Intemediate，Junio：yign


class mezber can máe c:
phants, and other parts may be cut E=0.. magazines and posted on caro-

Gices, bones, Eeathers could je inciucec. Se sure that each zos ite

might be made up with severai animais（a mamai，bi＝d，fist，et．．） showing these interrelationships．Coloz coulc ie used to 00 ce tins relationship．Would this je a Eood wej？
（Concepts 2土，23，2コ）（Inさemediate．ごーシor Eigh）

## G．PEOTO ETCETMG


 piece of artwork．


 over the zumace 0 remove tine sioss．Using the India inik and pens． Erace $u$ tut the parts $c$ E the piocure you wart to york with．Using shore lines and crosshatchinn，work in details and sinade the dranine．
 くうこs，eたて．
 deep．E－jugh iodine to akke＂weak cea＂uill suisice，i te a strongez mix will work faster．Piace your grin：in the soiution．iace up． Rock taay to wash phoso．Jo not＝cuch the drawing area－－i
 jIuish．ninen the phozo Emage is sompletely gone，take the pioto



 こさんWins is complete．





 Eastenings or handindic sc trat stucerts can＂讠eaz＂＝ie ininss．fings











Erom pictures cut out os zagazines, or dremn bv students, make a cisplay showing what kinds of anizals wouid be zound in dizEerent parts of your state. Discuss raan:̇ai, temperatures, zlant Iife, topogre, iv, etc. Sow do these aEEert Ehe disuzibution oj anine is? Make a larse maj to indicate life zones anc wilclife.

$\therefore$ vej Sicivs
Nake the signs for the "Oo web Game" to be used later in Science or on a field trip (see "Ecoc wej Game" under Scierce: . The sims
 geriaps ar exercise in ietterins.


ミ. ENSECT EOSTESS
 conditionezs, pこedators, need eaters, manutacturers, scavengers, oz



- 2xamex






$\therefore$ Eave students wite a paragraph describing a species o mildiize， its habius，where it lives，what it ？ats，etc．，but without namins the animal．Have other chilcten tyy to identizy he ani－n toom the description．Do not describe the animal physicaliy．

2．：ave the ohilcren read about arious animals（see Bibliograhy）． Discuss infe nistozies．Vrite poems on haiku using facts as well as fancy．Fry cinquain anc diamente．

3．Nake a zadio or television comercial about some aspect of wis－ IL．Choose an animal and tell about it．Eresent this to your ciass．Have chinceen wr－k as zeens on television comerciais．

4．Nake a comercial for an unappeaing type oz wildize（a ․anure， same，or skunk）．Zape recorc or viceo tape your comenziais． play them back．

ミ．Eave tre childien，indivijualy or in teams，maie a Iist－＿＂o The I reon．．．＂Make the list es comprehensive as you can．Dis－ cuss how this list dizezs E＝0 the needs 0 any over animal． That ar the $\dot{\text { Finfrences }}$ ，similarities？inat items do you need that mar makes？Coula you possibly live without those？her，you
 wi．idife neects？

E．irte a letter to a Erienc teling siout an animaz you sew．Des－ s＝Ebe what the animal was coing，where the anian was－－n the Eorest，desert，grassiand．

ㄱ．Perform some dzama．そrize niens ou šizs about animais．zo＝ale
 possible．


 bircs，reptiles，amphibians，insecさs）Iound in your staie．Zこace animal names on sitps and have a craning．Stucents ane then assifnes




 Concerts $\because \therefore 2,20,20$


 your state．Tell why it vanishec．Onite a Eolicu－up azticie abaut animais that are eniangezed in your staze，and ihy they aze encangezed．
ürise iettezs to tine ecizこor expressing concerr，asking what can be cune，telling whe should je done．Tape recorị vour onn broadcast of news about an enciangered species and what is jeing done to pre－ serve ǐ．（Se sura your animal is really endangezed．）See the＂Rec
 spectes．Ëow man！animais in そour state are iisted？

こ．3UR20－30̃ス2：


 able information（ches：to see $\vdots$ そo：information is based or facts oE burzo ecology or or señiment）．Eave chilcren＝ole－play the parta の三 park superinzendent，park rangers inc biologiots．coijege prozes－ sors，wizdlife biologists，conservetionists，and ofinens involved in the controversy．
（Concept iC，こE）
（Higi．Scinool）
E．EIBEAT：

Zave s＝uients choose bocir Enow the biblionmany ay t e end of this seこえion of tie zuice．ت̈ave tine urite reports on these uililife jooks，of give oral reports $\mathfrak{t}$ ？
 Did you already now some of this？Do you agree vith the author＇s interpretatinn？こo $\because 0 u$ beliaue ntat you read？Discuss． （Concept IA，IE：（Junc＝Eisin，Eigh Schooi）



 shouid je ouz REこシc：entien，and mig！



















 ๗ere İsted unicz each ietter.


 for these kincs of lists














ミ．ANTV TRENS


 sereraj inars たỉs can je cione．

 ミoot＇s reッ゙
 sizes and siouid give izEEerent measurements，our the animat maizin：

 rhere you fomic its izacis－o jos angeles or Tashington，J．C．，o＝
 さこacks per－inute，ラor Ions ưưd it tare it to traven tiese cistances？


（Conceこにs 24， 33,22 ）

こ．ACEES－NEOARRES－SYARE VIEES：SUREMLU

Arizona has tro britalo ranches，one east of Flagstaft arione on tie zorth vim of the Grand C－nyon．E：Monc Ranch，sear Elagstafí，con－ こa亡ns－5，717 ac＝es；Houserocis Ranch，67，530 acres．How many square miles are in each ranch？Arizona buizalo ranges aze sagebrusi－ grasslands，and are essentially poor range．On an annual jasis，it Eakes 277 acres oE this cuality of range to support one buifalo．Sow many huffalo can Eive on tre Zouserock Ranch？Raymond Rancin？Eacin buffalo consumes about 35 pounc oE plant food per day， 365 dav̌ per yeaz．Ëow much does a bufzalo eat in－year？Kow much do the bufsaio on Houserock Fanch eat in a day？A そear？Bow about Ravmond Ranch？







 such water is the Desert bigiori steev．Duzing the hottest summer －wntins，ewes（三emaie sheep）and lamos ača to water aimost daily．
 a time．These mas may tiavel 20 miles $=$ mator．So，iztie tams
 water，anc pernazs 5 miles per ciay cirins the waé away－－that＇s aivout 65 miles of travel between ininis．Fae＝ams are beiievec＝0 cañ approximately 4 gallons oz watez when tie $\because$ do come to mater．Bow many miles to the gallo：cous a＝aー get？IE cwes ani jamjs come＝o
 much water does a ewe anc her Lami juini per ween？
 ere二，ant 7 lambs Eov tien montrs oE June，july，anc tugust？



 gist was keeping track oE this juz＝0 in orcer こo leam ajout ìis way cE ifife．The jiolosist ranted to see how much arater tine burzo uouid



 homs（in activity o），fou much－arger would the uateriole heve to ite Ef he ras onl：one of a heve os is，how much rater rould fie hezd need
 Eion between jurzos and bishoms couid become a sezious situazion in ¿zy years？

E．JESERT TORTOESE
 weignt in water．ieigh a desert tortoise，or Eind out what one weishs． Figure out the weight of water he could consume．：iom many centiliters of water？Deciliters？Could he crink a liter？mere coes a＝ortoise u．Helly get most of his mater？（Erom plants that he consumes．）Jore zroblems covld be mace by weighing green plants and then drying them ＝2 determine percentage oz water in each type of plant．
（Concepts 2A，ID）（Intermeciate，junion íign）

こ，ここミミ
 tine projiems ivstec．

Gごve：

```
One cave 0ミ meacou can p=oiuce 500 pouncs oE Eovage per #eaz.
```

One acre of buush or ...ayazai can produce 300 pouncs oj forage per
year.

One acre of Eozest can produce iov pouds cE Eozase per year．
（三craje：rejers to yegetation＝aken naturaiy by heroivozous animaze， joth wile anc comestic．）

Coe adut deer recuires 3650 pouncs 0 E Eorage per yeaz，anc Ě＝the purposes oEthis frobiem， 53 percent o this foraje comes from the ̇msh or ci：aparrai， 39 percent from the meaciai，anc the remancer from the Eorest．
 ：opon locai condizions，such as rainiail．

？$=0$ ここの－ns：

三actoz：one acro＝io scuaze ciãins．）
 tie deer population？

3．What percentage oz this dizer habiェat woule be lost if the proposed Ezeeway is built？Eow many lese deez would there je on the area？

4．If the ceer need orusi，meacow，and forest vegetazion，how man deer can live east of the Ereeway？What percentage of the totai herc would the freeway eiminate？

5．That percentage of this deer habitat would be lost if sumar homes were built removing one－eighth of the forest？How many deer would be eliminated by the sumer nome deveiopment？

6．What vegetative changes wouid occur $i=$ the timer was harvested by clear－cutting？Partial cutting？What effects would these vegetative changes have on the totai deer herci？

7．If you were a Forest Ranger，managing the forest for timber pro－ duction，and the ceer herc increasec，what effect zight this have on new tree seedings？What action would you recomend？

8．If the freeway was built，the summer homes deveioped，and the forest partially cut，how big could the deer herd be？what is the percentage of recuction？
（C．．．cepts $10,3 B, 5 A, 53$ ）
（こaior High）
Z．HOW MAN：
Fozest soils are alive with tiny soil animals such as zites and earti－ worms．Studies have shom as many as 9936 may be found in one scuare foot of forest litter，only two jnches deep．How many would be in a cubic foot？A cubic yard？An acre，one foot dee？？A cubic meter？ A hectare three inches deep？

Discussion：hat do they do there？Are they necessary and valuable？
On a field trip，try to find some of these creatures．

I．HOW LONG DOES IT TAKE？
How long does change take？Using long lengths of adidne nachine tape， take ba：graphs of various biological actions and changes．Usia a scale of one inch＝one month．Try：gestation periods，tiue to double a population，to grow various plants to maturity，maturity of various animais，ci．ildren＇s growth and life span．（Yo：may have to change the scale for some of thase．）Use a blackioard and tape jarson． （Concepts 3A，33，3D）
（Intermediate，Junior ：igh）
$\therefore$ DEER ：ZER
One pair oj acult ceer，İuing in a gooi iabitat，can produce two Ewns そer year．Fans are bom 50－50 maies and femaies（bucks anc coes）．Fawn mature az 2 years oミ age．How wany dee＝would be in tilis terc at the end oE Eive years？Ten years？
 Hh they harvest the third year？The Eifth year？The tenth year？ Gaks a chart or grapi o the heac growth and the harvest．

Discussion：that would be the herd size in 25 years？why are your zigures nc：reaily＂true－50－1ife？＂That are imiting Eactors？（See glossary．）
（Concerse $30,3 D, 40,40$（Junior High，Eigh School）
x．AMTMAS CAL EEL EARENHEIT
Some animals can tell temperature．A cricket can tell you how warm it is．During warm weather the chirp is rapid and nigit pitches． zuring cold periocis it slows down．By using the following forman， you can determine the temperature from the number of chirps per minute．

Tree C－icke $\quad-I=50+\frac{N-92}{4.7}$
Fouse こxicket $\quad-\quad=50+\frac{\text { Number of chirps per minute }-40}{4}$
Katydie $\quad-==60 \div \frac{\bar{i}-19}{3}$
The probien can je reversed：It is 78 degrees：how many times would a cricket chir？per minute at this tezperature？

What dues this show ajout a cricket and his relationsinip to his environment？Is temperature a part of environment？when his chiz？s are slowed down，are all his body functions probably slowed down too？ （Be certain to check your tempezatures where the cricket is，not whena you may be listening Erom．）
（Concepts 13，2D，2E）
（Junicr Hign）

## 

$\therefore \therefore \therefore \because \because E=:$


$\therefore$ Kortart rise re jook at this understanding，relative to those
Zines ni conditions．$\because e$＝usE zEist＂walk a mile in tiepin moccasins．＂

 ：$\because$ the lawi－and were not regarded as such by their contemporaries． IV $\because$ aztec in ways that rave consistent with the circumstances in whin the Econ themselves and with their heritage．They came from a world where wildlife belonged to the king and whet forests were pleiniz finite．They came vo a word where fores zs seemingly were －ioitiess and，in some areas．：ildife was equal＂beyond number＝．






This activity explores the Given＝anionic and philosophy of
 cf the pioneer toward his swracroelt．






Research：
Research：existing conditions－－vegerative covor，winitis ：＂he area．

 Check with historical societies ard museums for inẼrnazon，Tree
 was in those times

Si ven：

The family has brought sects a d investors；ai i co tor resources ane in the wagon they drive and the lives：$\because$ 沮畆en bini．students should make lists of these resources．Mate judshenzs as ：o weights and whether or not they could ai be carried in this aeron．at would be left behind？

Once the potential nomesite is found，what considurutons are there in reference to specific location？hart qualities nest．to be considered？ （Slope，drainage，soil type，water．shelter，：eseこrinion，exposure， elevation，etc．）




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own physical capacit: =0 accomoijsh, nov can they use zesources Einat
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̇eze: ق Egainst niknom% enemies--animal aric numan.
```




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yamn the stujer:s ajout こixs sこep--le% the= use the lanc anc live on
ニこ EミxSS,
```



```
ment, rolc a cless jiscussion on こivese cuestions:
I. As a pioneer, what was your atこituce towa=d the Iand anc its
    resounces wher \becauseou サeze \eve\oping yo:= homesite?
2, fere you much concemec zjout youz impact upon the envinonment?
```



```
    at兀iこu゙e?
4. Wnat Eactors nave contrisuted ご Etさiこごinal changes since those
    days?
5．Is it minaiz or unreasonable to call the pioneers＂untinining despoilers＂－－that they were＂oac guys＂because of what they dio to the land？Winy，or winy not？
6．Do you think national attitucies have changed？
7．Should we attempt to judge our actions Effecting the environment by current standards and concitions，oz by the needs of Euture generations？inat is your zeasoning？
（Concepts 5A，53，5C，5D，5E）（Junior Hign，High 3cioo：）
```

B．WHO CARES ABOUT NILDLEEE？

Invite representatives from various conservacion organizatir－s to meet your class（such as Naこional Aucubon，your state wildife Feder－ ation，Sierra Clui，Friends of Animals，etc．）Be sure they are aware of your format anci perhaps $\because$ fou may want to give them the questions your students will iead－oEf aith．

Prior to the visit，involve the whole class in formulating questions to be asked by a panel of students in an interview－type program．
Schedule the time frame and the number of questions to allow diaiogue between the rest of the class and your guest．

Seચpie cuesこicus couic se：
 conserva＝ion？
 シッさeェッaごonal？

シ．inat is vour membersiip？Is $\because o u=0$ oganization growing ov cectiaing in numbers？

4．Do そou loううy Eo＝İgisIaこio：Enc causes？




7．Wiat is your araual bueget？

9．What areas of concenn are そou focusing on az zins zime？




After your gaest has gone，lead the ciass in a discussion oi tiee group representec，

Suggestions：
 Iife conservation than govemmentai agencies？Gite zuience to sLpport Your opinion．

2．Is the decision－making process improred or inpeded $\dot{\text { min injut Erom }}$ citizen conservation groups？Are guict devisions sood or jed？ What conditions detemine the cuenty oz a cecision Eegerding wiidliEe consezva：ion？

3．If these groups suppor＝or opoose a project，aza tixe：os vaミue to society？If so，how？Cite evisence．

The same procedure could be Eulioiec，bainfin trepzesentetives Erom industries ッiose activities－ay have inpact upon widikie：tie
 and／or rescurces．

Other sources of guests are seata and Eederaj agencies－inut these
 accept such assignments．？erhaps some stucy oE such as，acies couid be made，and the stucents could then role－play the parts of agency representatives． （Concepts 4A，4E）

```
C. NSAE IS NEE LAO?
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who ac-inisters anc entorces Enese Laws? What is the process o三
enforcement anc acjuijcation? hat couzts hancle wildilie iaw

ᄃnese laws?

researching them anead of time. Z̈ave tinem discuss arci vecori
Eans as they tinink they a=e.

pare hiat they thought the isin zes to mine it reajiy is. jook careー

pretaticn of these worcs. These definitions selioz match irejster's,
and cínen, not even common mearstandings.
Questions Ev= consiceration:
Do you agree with tine laws as Eney are?
Who makes laws?
Who makes regulations?
Do such regulations have the Eorce oE Lans?
What is tine difEerence?
Assign groups to rewtite varicus sections of tie ian as tiey tinazit
snould be.
Trace the fistcry of wildiafe lans in America, in tie noric. (See

EGu Erfonemert, by uiliaam Sigier.)
Questions:
What were the zirst conservation lars?
Starting with protection alone-what otiter steps have ne into
putting us where we are today in wisdlife conservation?
Is America anead of, or benind, the rest of the world in this
area?
(Concept 4E)
(Junior Hign, Sigi School)

## D. THE VALUE OF NILDEIEE

Divide your class into two groups. One group wili investigate tine amount of money ppent in your conmuity by nunters and Eishermen; the second, the amount spent $b \because$ nonconsuming "users" ozwindizee such as piotographers, bird watchers and artists.

Students will use the classified section (yellow pages) of the talephone book as a resource to compile two lists: one of local Eusinesses which cater iz? $2 \overrightarrow{2}$ to outdoor activities (sporting goods stores, meat processing establishments, photognapiny shops), and the sther of busincsses inituecti" related to these "users" of wildife (motels, service stations, bookstores).






 ভata，discuss こi．ese cues：ions：

 －ost？iry or wity not？
 men？ $3 \because$ non insming users？
j．Does the money spent by aiter of these groups of users of wize－ iffe zepresent the real vajue o wizilite to $\because 0$ ？ commuity？To the biosphere？

4．Does an enciangered snecies nave anそ vaioe？zz so，añ rovie そou measure the value？IE not，$-\cdots y$ not？

$\because$ SEALE ME SPRAT？
$\therefore$ sk stucents to reac anc responi＝0 こhis situ＝たion：
＂Those pesky insects have to be stopped bezore they iesteov＝ae rivie citrus crop．Anenever one oE those iugs bitus inso an ozenea，it Ieaves a spot－－doesn＇t hurt the Iruit a bit－but it and peopie just won＇t buy a spotted orange．İ we don＇t ofti：ヒinミスミ

 Manager．＂But you aan＇t use the goisons you have in minc．y they are very efiective in rrosecting your orasges，but troy are
 dacerus nsuats，lizards，anc amanibians who eat jots of insects，End we hate a lot of cifferent kinds of biris mest ar anc fieding in tine citrus sroves，Then they eat inseces tiat have died z＝0\％そout poiser： －and one biri may eat hundreds in a singie day－tie birds gev a teni－
 It sooner or later affects them via the thinume of eig sheils．－on－ entrg of newly－hatched birds，$\therefore=$ zalEunctions，and wen we lose the birds，the redatory irsects，and these other insectivores，we $\because$ in get an explosion of insert jife－not ：ust in lie citzus srovo－mbut in the whole neighbownoci．＂
＂But this is the ony sturf that nozks fast erougio and fits hari enough，to do the jon，＂the farmer expiaines．＂ris t those bugs iacci， we are in trouble＝isht away．I sure don＝want to bother those birus，or those other critters aither－bot dang－my iivelidu depends on this fruiz being top guaicy，IE I dont spry，my itis don＇亡 eat．＂




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    expressec? IE so, wiat are Eiev?
```



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    need be{ore maining your ceciston? On vinat c=iteria Hovice voこ
    `ase your jucgmen=? Gnat legal constreints anc p=ocecures
    #ust be conside=ed?
3. Is there sometning ajout the cuajity oE oranges tinat we couic
    per`aps dea= mi九!? nound tris je a iejp?
In theit searco for altemati\becausees añ solic czi=eria, encounage You=
stucents tc consult the reEerences cited under Iesources': be\ow.
ソaごaここon:
Aztar stuinats are Eamijiar mith Ehe situation described, divide
your class into tiree growps: the first will advocete the use of
DUT; tine second uill oppose its use; the titirc mili represent tie
Unitec States EnvironmentaI Protection Agency.
The Eirst two groups will rasearch anc prepare testimony to je
heard by the EPA panel. The panel will decide Ef tre situation.
warrants issuinr an energency permit for the use of DD", in
accordance with Eie 1972 Fegulations banning the chemical.
Stucens nreparing Eor F#e "hearing" sioule consicer:
Z. The economic implications anc Iong-tango environmental impact
    oz granting or :ov granting the permit.
2. AItematives or comoromise so\izions co the p=obiez.
```



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    approved. {SE:dents roie-playtmy tie EPA sioulid researci and
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ミニsoことロes:
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Sこと:
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The omsmai ucseazch üas =epoここ0c bu:
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    Evivorm Contiol on Silmon and Trowt in Smitisit Cozumbia,"
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$58^{-} 83$




 8，2． $55-58$（1950）．
 availabie on the ozects of 30：（most o it less than ojeective in its presertath ，only a hichiy seleatad list is siven．Eurther infozation as extensively reieronced in these docments：
 Into Research on 2DE．＂Availabie＂on the Terat


Finckiey A．D．，＂Tae Gypsy Yoth，＂Erumormert， Vol． 14 No． 2 （Maxch 1972）：？．41－47．

KeCaili，Jui̇ans＂Ouestions for an Ole Frienc，＂ Envirormert，$\because 01.13$ ，シo． 6 （Juy／August 1971）， ק．2－9．

Yantire，Greg，＂Spoil by Success，＂Envincomary， Yol． 24 ，No．6（July／August 1972），p．14－2シ．
？amp＂ets－U．S．Forest Service，＂Yajur Outbreaks of Dougias Fir Tussock Moth in Oregon and Califomia，＂ （Portionc，Oregon：Pacific Vorthwes：Forest Ene Range Experiment Station，1973）：ne－sI Teckanal Report PN：5．

Z̈．S．Fcrast Service，＂Surveiliance Report 2965 Bums Poujec＝Dousias Fir Tussock Yoth Controi，＂ （Wachingtor，D．C．：O．P．O．，10゙68），S／N Sジャー184．

Biological saie：ses Cuziミcuium Study，Destiocias
 Your Envivormot 2ognom，？975．Available from A Jison－Wesley Pubishing Compar：South Seree， Seating，Yassachusets 01367（6ocu $\because 0.096$.
 Pacific Corpuration，gon S．$\because$ ．Fait，Eortand， Uregor．Fieparec by tie fortianc vervopaitad dincameneal Educatior Council．

F．outuour surve：
Have sthaents zoncuct a s：avey of Eamilies in tie ochool azea．Find cat bow way are：bird watchers，have bird beths，bird feeders． \＃̈os many ara hunters，Eishe zen，willilia piotograpiers，bird banders，















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education! \because-aこ mist he sごこそ?
```






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    \therefore river c-eens itsel:. The rine sureads seeds.
```





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    Oたher びasps =an:Eacたure vanez. Jires cicen Ee=tiners.
```



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    #chens brea% iona roci. racie froci.
    A wociperker builcs a Rest rinich
                    is used jy an owi.
```



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Es:
アowe= compery So^ice yrotertion
Garoage collection Beauty pe=Io=
Recyciing zlant A!こIine
Sewage disposa: Bank
Dairy iaund=:
\becauseome cons=ručion Fa=Mer
Can you name other sex:ices Eownd in \becauseour communiz? ban you metch
"services" 的 : \Xiture =0 ail ot them? Can you ciscover "services"
in sature that z=e not tomic in your sommnity?
(Concepts 2A, 2C, 2D, 2E) (In:ermecisae, jumat Aish)
```


## SCIENCE

$\therefore$ NAE DOES IT LTVE HERE？

```
Divide the class into groups. Assign each group one oi tie こioミiz
communtivee of vour s ate: Scuthwestern Deser=scrub, Gree= jesin
Dese=tscrub, Dese=t Gras:ia=d, Plains Gras-Ianci, Mowntain Grassland,
C..jparra=, Evergreen Nocrland, Deciduous Noodlanc, Coniferous Forest,
Apine Tuncra, etc.
Each group: to demonstrate, with ma=s, charts, anc grapin, why
Eis comm:ity exists where it does, anc wnat dic zinguishes it =rom
other communti s. Maps, charts, and graphs may show: geographac
Eeatures; l 2getation; rainfall; grea covered by commuity; gruwing
seascns; altitude; high.t, lowest. and mec? terperatures. List
specif j of wildilfe native tc the area. (%ildiffe inciudes in=cis,
insects, m"mals, =ep"iles, amphi`ians )
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    complez?
```





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    Ti.e most varieties o{ giants?
```




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    cc= ミこies? \becauseṅc% ones?
```



 （energ：）values วer sニニ二 of ひarious meこさe．Deer meat is usiali I Iean
二n resource …：eriニこう．
 one caiozie oz anezay，anc maio a jor grapi iさlustratins tijs inEane－





 the average decr ineighed 107 pounds（dizessed weight），$\therefore$ ow many calizies were available to Arizona househoics？Usino bee as a priae ecuivalent， how much was this deer meat wneth？

```
#oZこ a ciass disoussion on these questions:
Z. Wrat is the rela=ionship jetreen nost and eners: va`#es? fow wouid
    tids compare to vegetable Eoocs?
2. Wnat is the zelationshiv jezneen cost per g=am anc grame ze=
    cr_ozie? Oraph.
¿. Is plan: = animul focc \igner in enezgy per g=am?
4. mhat ofhez wile animals appear on đininc tables? Investigate cua:-
    tities and subject them so the same processes you have just cone
    with der= merz. (\Omegaas= =ce--your state's gane and Eish departmant
    arn - harvest data.,
j. Is chis rimGife a vaiuable foce resounce?
5. How else dces wilclife serve as a ucable, renewable resource?
(0 :cer:s 4A, 40, 40, 4\Xi) (Intermeciatz, junior High, Eigh ScrocJ)
```


Y a a listing o species or subsperies which are categorined as in
daņar of juing ajiminated Erom your state. (Your wililize agenc:
Liy he such a list--or use tie Federal Encangered Species Iist.)
Li - your species unce: gemals, jirds, Eishes, reptiles ampioiane,













ごこ s?eこミEs.

paeven: such Zosses.

5．$\because \because \because$ is i＝inpa＝tant that this species survive？
10．What is the primary proilem of ail cEthe species investigatec－ is there a one－word answe－？

Va＝iation：（OE EOZlow－up activity）
Kave students đesign a hypothe：ical animat uith characteristics which would favor evtinction．Jow do tho traits of this species compare with those of any reai animals？Now design a species tiat is higiny resistant t exさinction．

D．ANEMAE SOLTDS
Tape an assortment of animai souns，leaving out any icentiEication． Try to pick sounds you do not tinink students will reacily icentify． Try some of the owl calls（but not the Great Horned owi），elk，Erogs and tcads，strange birds such as Coppery－tailed Trogons and the Prairie chicker：．

Play these somis for the students－－don＇t coment on what the souncs are，just let the st ients lister Then $=e l i$ then that each sound is made $\overline{d y}$ an animai and let them $\therefore$ ：the souncis aga．

Have eaci．student design an animai to fit one of the sounds．Allow tnem to choose a sound tiat appeals to them and draw ar animal to fit it．
 keep playing as the studemts mate their drawi－gs．
 Have stuaenこs maこci draminas to sound．

Recorcis：

Recozis of aniunt sounds such as：
DEoll Yankees，？orizet，Vermont：and $\therefore$ Fieic Guide to Vester．
Eirc Songs，Peterson series，sold ou Aucuon are avaineole Eov
अurciase Froz recorc stores or ju loan Eron Large İjraries．

シ．SEMOUS SAEARE


 aze very smain，so seazah carezuizy．


 －i Ee ieve？

Look for these liuing creatures or their sisns．Use hand lenses to see them better．Make dramings oz winat you see．These things you see are also＂wildlize＂－－insects and othe small creatures live unde＝ the same rules of nature as bears，jeer，or rojins．Leaming ajout these more－easily Eound animals leacis -0 a better understanding of all ani－al iffe－－including man．

NOTE：E＝ing back oniy memories，your notes or drawings，and photo－ graphs－－leave only your jootprints．This is good training for iate＝ visits to wildernesses and great natural wonders in the out－of－cioozs． Remember，other classes might like to have the same adventure as you have had，and Eind the same wonderal things you have iound （Concepts It：$-3,10$ ）（？rimany，Intermadiate，Junjor ：̈ gì）
－シームSURE A S゚ージチ
－．Naテk oEz 200 EEet $o$ a stream．Use an average are：
 from one marie：to the other，
 average wíuti．



5．To Einc tie cuide feet of rater per second：
 nater per second．

Gae cujic foot of water＝7．$\therefore$ gais．

 こer seconc：Strcam flow in cuiza












G．FOOE RES CAME
This game demonstrates the intercepencencies that exist among all living things，including man，and between Living things and the non－ living parts of their environment．The game shows that all life depencs on soil，water，air and sunlight；that predation is a part of li三e and Chat man can afiect nther forms of life by his menagement，or mismanage－ ment of soil，plant life and wildife．

Xaterials needed：A large ball of string or colored yarn，signs with strings attached so that they may be worn aroud the neck，for each student．On these signs，letter andor draw such things as：sun，air， water，soil，several plants（grass，shrubs，trees），severai herbivores （insects，birds，mamals），several carnivores（insects，birds，zamals， reptilcs）．You might add some cEman＇s plants and animals．Make one sign for each student（see item J under＂Art＂）．

Seat the ciass in a circle and distrioute the signs．Use an incuizy technique here－＂Where does ail of the energy for life coms from？＂ ＂The sun－－ight．＂＂A11＝ight，here＇s a bright looking student．＂Place the sun sign aroud his or her neck．Continue on with a questioning technicue wtil ail signs are distributed．As the teacher，you know your chiidren and can have a lot of fun wile stirzing up interest with this こectnique oE eistrijution．

Sou，びミti the bail of st＝ing，again start your questioning－＇mere dié the enezg come zom？＂Give the＂Swi＂the end o the string anc continue cuestioning unti the st＝ing hes been streこched to every element of your eccsシstem．

Then tife＂es＂is compieted，discuss the concept that everything here Is tiec on every tinn eise，and th＝wherever the string is plucked， $\therefore$ visrates troughout the reb．natove happens in one area of this

 EEこeここの子？


 can Learn to caveこに a ciassỉication sustem that wili be meaningfut to thom．One simaz s：cさem can be based on size Elone．AEter choosing an tem ia rock，a plant，an acuatic insect－－notevery that is a＂tapkai＂
 Eecice into which group otiers ctite same speries besi iti．

 ェeこここどė．




```
usually contains Enntastic amowits cnd varietiss of life. Can the
children count living organisms in druss of water? Can they classify
using just deacriptions of these organisms? (i) long, skinny, wiggly
ones-11 short, fat ones). Soil organisrs are also nunerous.
Quest*ons that may arise om observing, zlassif̈ying anc recorcing aze:
1. In what part of the pond are gost animis fourd?
2. Fow might a day sample vary fore a night sample?
3. Which animai is mos: numarous in the samp:es?
4. Are there move Iiving thinrs in the pon or mescow. or croune s?
5. What will some of these punci creacuras become? (Mary E=e iemval
    stages cf insects, nosquitocs, cadeir Zizes, way=iies, etc.j
(Noncepts 2%, 25, 20, 2B) (Primary, Inte:mediate)
```

A. JESIGN A DEN
 the animal for specizie size, :onzomation, size of hole it can get through (a cat can get thiciogh any hole :- it can stick its iead through), dimatic condicio: in bus antan's environment, what deraing materials does it use and. $\because$, locaticns of dens, exposure. iny does this species don and wh.t ure tos rec jements in its den? whet time oE year cioes it den? . . im: or $\therefore$ umaj?

Siučents cuic invastigar =o.", other, dens as available. Zey can teke -atemal and enit $\therefore$. . atures, and dig dens out. This shoulc be done cartaily so as $\quad \because$ Eble to see the compiete structure.

Have students maike scale wodr fadens fron their desions. These


Siscuss:


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this affect out ene... oe? Matez consuntion? Resoutce use in buizt-
ing materials:
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ab\sume こo the syecies?
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| Marerial | Efficiency |
| :--- | :---: |
| Wood | 100.0 |
| Stone | 6.4 |
| Cinder Biock | 22.4 |
| Common Brick | 16.0 |
| Aluminum | .06 |
| Ain Space＊ | 77.6 |

AAr space $3 / \%$ to 4 inches in Enickness
Using the tabie provided，as＇i students to caiculate the answers $=0$ these questions：
i．Fow many times more ezzicient is rood than stone as insulation？
－How many incines of stone would be recuired to insulate as weil as two inches of wood？

3．Is a woodpecker＇s nest in the heart of a lo－incin diameter tree better insuiated than a bear den insice tinree－zoot tinck rocks？

4．How thick would the walls of tie bear den have to be to be better insulated than the woodpecher nest？

5．Design an experiment to determine the insulation value of sosi vs．wood or stone．

6．How deep would a rodent den need to be to reduce a grounc s：ニミミニン temperature of $100^{\circ}$ to $85^{\circ}$ ？
․ Design an experiment to test tie insulation veive of a sagua＝o sactus vs．wood，stene，or earti．（Vo design the experinent，ソö need to read a İtさie about Eeguazo cacti．）

3．is tie retention o三 heat impoことañ in tie insuiaticn of a m－stor den？

9．Compare trese ミミミiciencies aiti Ei：e materiais in vour nowe．


The following list has been carefully selentea as to content regarcing wild tie．Each of these books has been ratec excellent by this stancard． There has been no effort to evaluate other quaiities of these publina－ tions although coments have been made in reference to readability and 111．ustration．

The bibliography is subivides into the following categories：
i．Fieid guides－－senerai backgr－uné，ciassīミcation，and icentification aterials．

2．Activities，p＝oiecis，experiments，collection，care，stucy．
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 "ačventures" تith a hand lens. P1enes and animalemepening a moie new norle of investigation.

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 1969．Sventures with the insectword to：in natative stoie aith directions Eo：co－iz－yourseif．
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