DOCUMENT "RESUME

ED 178 288	SE 028 481	
AUTHOR	Hathway, James A., Ed.	
71 TLE	Individualized Testing System: Performance Checks,	
	ISCS Level III, IO-WU Form C.	ĥ.
INSTITUTION	Florida State Univ., Tallahassee. Curriculum Study	
· · · .	Center	
SPONS AGENCY	National Science Foundation, Washington, L.C.	
PUB DATE	73	
NOTE	63p.; For related documents, see SE 028 460-488	•
EDRS PRICÉ	MF01/PC03 Plus Postage.	• .
DESCRIPIÓRS	Academic Achievement: Course Evaluation: Elementary	
	Secondary Education: *Evaluation: *Individualized	
14	Programs; Junicr High Schools; *Performance Tests;	
· · · /	*Science Course Improvement Project; Science	
• , •	Education; Science Materials; Science Tests; *Stude	\mathtt{nt}
	Evaluation	•
IDENTIFIERS	*Intermediate Science Curriculum Study; *National	

Science Foundation

ABSTRACT

This is one form of three performance checks booklets (A, B, and C) for two texts of Lével III. of the Intermediate Science Curriculum Study (ISCS). These two texts are In Orbit (IO), and What's Up (WU). The 12 performance checks booklets for Level III are considered one of four major subdivisions of a set of individualized evaluation materials for Level III of the ISCS. This bocklet (form C), developed to assess the students' achievement of the objectives of IO and WU of Level III, contains a set of performance checks which are equivalent to the performance checks of the other two forms (A and B). Each performance check has its own code number and identifies whether it is based on core material or excursions. Directions for students' use of performance checks are also included. (HM)



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INDIVIDUALIZED TESTING SYSTEM

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Performance Checks ISCS LEVEL III IO-WU FORM C

GIL SILVER BURDETT GENERAL LEARNING CORPORATION Morristown, New Jersey - Park Ridge, III. - Palo Alto - Dallas - Atlanta US DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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INDIVIDUALIZED TESTING SYSTEM

ALL LEVELS	Individualizing Objective Testing (an ITP module)	. •
LEVELI	Performance Objectives, ISCS Level I	·
	Performance Checks, ISCS Level I, Forms A, B, and C	
	Performance Assessment Resources, ISCS Level I, Par	ts 1 and 2

LEVEL II

LEVEL III

Performance Objectives, ISCS Level II Performance Checks, ISCS Level II, Forms A, B, and C Performance Assessment Resources, ISCS Level II, Parts 1 and 2

Performance Objectives, ISCS Level III

Performance Checks, ISCS Level III, ES-WB, Forms A, B, and C WYY-IV, Forms A, B, and C IO-WU, Forms A, B, and C WW-CP, Forms A, B, and C

Performance Assessment Resources, ISCS Level III, ES-WB

WYY·IV IO-WU WW-CP

ACKNOWLEDGMENTS

The work presented or reported herein was supported by funds provided by the National Science Foundation. However, the opinions expressed herein do not necessarily reflect the position or policy of the National Science Foundation, and no official endorsement by the agency should be inferred.

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FOREWORD

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To implement an educational approach successfully, one must match the philosophy of evaluation with that of instruction. This is particularly true when individualization is the key element in the educational approach. Yet, as important as it is to achieve this match, the task is by no means simple for the teacher. In fact, without specific resource materials to help him, he is apt to find the task overwhelming. For this reason, ISCS has developed a set of individualized evaluation materials as part of its Individualized Teacher Preparation (ITP) program. These materials are designed to assist teachers in their transition to individualized instruction and to help them tailor their assessment of students' progress to the needs of all their students.

The two modules concerned with evaluation, *Individualizing Objective Testing* and *Exaluating and Reporting Progress*, can be used by small groups of teachers in inservice settings or by individual teachers in a local school environment. Hopefully, they will do more than give each teacher an overview of individualized evaluation. These ITP modules suggest key strategies for achieving both subjective and objective evaluation of each student's progress. And to make it easier for teachers to put such strategies into practice. ISCS has produced the associated booklets entitled *Performance Objectives, Performance Assessment Resources*, and *Performance Checks*. Using these materials, the teacher can objectively assess the student's mastery of the processes, skills, and subject matter of the ISCS program. And the teacher can obtain, at the moment when they are needed, specific suggestions for remedying the student's identified deficiencies.

If you are an ISCS teacher, selective use of these materials will guide you in developing an individualized evaluation program best suited to your own settings and thus further enhance the individualized character of your ISCS program.

> The Co-Directors Intermediate Science Curriculum Study Rm 415, W.H. Johnston Building 415 North Monroe Street Tallahassee, Florida 32301

NOTES TO THE STUDENT

Now that you have completed several chapters, excursions, and self-evaluations, you are ready to help your teacher determine how well you are doing. The performance . checks in this book will provide your teacher with this information. Then your teacher can help you with things you may not understand and can keep a record of your progress.

Read the next section carefully. It explains some important things about the performance checks in this book, and it gives you specific suggestions for using them.

What You Need To Know about Performance Checks

1. You do performance checks when you are ready. Performance checks are somewhat like the questions in the selfevaluations - you do them when you are ready, not when the whole class is ready.

2. Your teacher or both of you decide how many you do. Your teacher or you and your teacher together will decide which ones you should do. You are not expected to do all of the performance checks.



3. There are three forms for each performance check. Every performance check is written in three forms **A**, **B**, and **C**. (The title of this booklet tells you whether it is Form \mathbf{A} , \mathbf{B} , or C.) Usually the answers for each form are different. When you do a check, you will use only one form. The A, B, and C forms are always in different booklets. Within each booklet all the performance objectives for the same unit are listed together. A unit contains two or three chapters and their related excursions. These units are in numerical order. Each unit has performance checks based on core material and performance checks based on excursions.

4. Each performance check has its own number. The number is in the outside margin of the page and will look like this: IO-03-Core-17A or WU-01-Exc 2-2-2A. These numbers mean

10 - 03 - Core - 17 2-2 . and WU - 01 - Exe Α check number based on excursion material check number unit excursion number form of the check form of the check text material based on core



5. Each performance check is separated from the other. There is a line before each performance check and one after it. Some performance checks have several parts, so do everything called for between the lines. If there is no line at the bottom of a page, the check is continued onto the next page. 6. Sometimes you will need to use equipment. If special materials are needed, they will be in boxes labeled with the same number and sometimes the same letter too as the performance check for which you need them.

7. Some performance checks have two or more answers. If more than one answer is correct, you must select all the correct choices. In such cases, selecting just one answer is not enough.

8. Some performance checks have no answers. Occasionally, you may be asked to do something that is impossible and to explain your answer. If so, say that the task is impossible and explain why.



9. You share books of performance checks and YOU DO NOT WRITE IN THEM. Write your answers on other paper. Give the number and form of the performance check for each answer you write. If you are to draw a graph, a chart, or a map, your teacher may provide you with grid paper or a copy of the map or chart.

10. Your teacher or his assistant will collect and mark your checks. And sometimes you must ask him to watch or assist you as you do a check.

11. Sometimes a review procedure will be suggested. If you can't do a performance check, you may be asked to review a part of the text or a self-evaluation question. You may then be checked on the same material, so be sure you understand the material you review. Get help if you need it.



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Before you begin, tel Get an ISCS spect	l your teacher tha roscope, a sheet o	t you are going to do f white paper, and a	o this check. 150-watt bulb	and recept	• 01-Core-
acle. Pretend that pectroscope. Deter effreye from the spe	the 150-watt bulb mine whether the etrum when obser	is the sun. Observe spectrum is differen ved with the right ey	the spectrum tl nt when observe ye.	rrough the d with the	
Jet an 100-watt ligh observe the spectrum he spectroscope.	nt bulb [*] and a sock n of the li g ht sou	et, and assemble the rce. Look at the sp	em. Use a spect bectrum on the l	roscope to eft side of	01-Core-
1. What is th 2. What is th	e color on the rig e color on the lef	ht side of the green it side of the green a	area of the left area of the left	spectrum?	<i></i>
What _k is a spectroscor	pe?			4	01-Core-
What does a diffracti	ion grating in a spe	ectroscope do to sun	light?		01-Core-
Define the term <i>spec</i>	Irum.	: J		/	01-Core-
After the number of of the spectrum or s Light Source 1. 100-watt l 2. Crystals co Sr (strontiun 3. Neon fluo	f each light source pectra produced by ight bulb ontaining the elem a) heated in a flam rescent lamp	y light from that sou Descriptions a. Only a co ent b. Only a lin ie c. Both line d. Neither a	arce. arce. antinuous spectrum ie spectrum . and continuous line nor a contin	rm spectra juous	01-Core-
The first four spectru d. The last spectru of the four elemen	ra below are the s m was obtained by its. Which eleme	pectra of crystals of heating a mixture c ents (a, b, c, d) are	four elements, a of crystals conta present in the	i, b, c, and ining some unknown	01-Core
,	Element a.				
	Element ç.				
•	Element d.				

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IO 01-Core-8C	Suppose that you have viewed the line spectra of several labeled salts, using regular burner fuel. And then your teacher gives you an unknown mixture of these salts in solution to identify. There is no more of the regular burner fuel, so your teacher gives you a substitute fuel to use in your burner. Describe the steps you would perform to identify any salts present in your unknown salt solution.
IO 01-Core-9C	You observed the spectrum of the alcohol flame before placing the crystals of several chemicals into the flame. Why was that step necessary?
JO 01-Core-10C	Jane is drying her prints in the photography laboratory. There is a thin white cloth between the print and the bulb. Seeing that the prints are still coming out wet, Janes notes that there is a 150-watt bulb supplying the heat which is supposed to dry the prints. She has decided she will have to buy a larger bulb. Suggest two things that she could do, without changing the bulb, to increase the effect of the lamp so [#] that the prints will dry.
10 01-Core-11C	There are four variables that influence how much the temperature of an object changes when placed directly in the sunlight. List them.
10 01-Core-12C'	 Anthony prepared two identical blocks of wax. He covered one block with white cloth and the other block with black cloth. He then placed both blocks of wax in the direct sunlight. After thirty minutes, which of the two blocks is more likely to have the higher temperature? Explain your answer.
IO 01-Core-13C	Explain why you had to blacken the copper strip in your sun-energy measurer

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Using the setup shown below, Wayne found the effect of different wattages of light bulbs on his sun-energy measurer. Why did Wayne have to keep the following variables constant — the distance of the light bulb from the energy measurer and the time the bulb shone on the measurer?



John plotted the data he collected in 5 minutes, using his sun-energy indicator and a 100-watt light bulb. Suppose the materials were left in place with the bulb lit. What do you predict will be the total temperature change of a sun-energy indicator at the 8-minute point on the graph below?

Ū

TEMPERATURE CHANGE (in

FOTAL



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01-Core-14C

IO 1 01-Core-16C

FRI

Before you begin this check ask your teacher for graph paper or a labeled grid like the one shown below.

Glen placed his sun-energy measurer near a light source and recorded its temperature every 30 seconds. His data are shown below.

•	•		4
	TIME (in min)	TEMPERATURE (in [°] C)	TOTAL TEMP. CHANGE (in °C)
	0.0	18.5	0.0
••	0.5 .	22.8	4.3
	10	25.5	7.0
	1.5	. 27.6	• 9.1
	2.0	29.3	10.8
· ·,	2.5 .	· 30,0 ·	11.5
•.	3.0	30.7	12.2
	3.5	31.0 .	12.5
	4.0	.31.1 •	12.6
	a management of the second s		

Graph Glen's measurements of the temperature change and the time on the grid.





Michelle recorded the temperature of her sun-energy measurer at room temperature. She then placed it on a hot plate after the hot plate reached a warm, steady temperature. 'She read the temperature every 30 seconds. Later she drew a graph showing the temperature rise of her sun-energy measurer with time. Select the graph below that best shows what Michelle's graph would look like.



10 01-Core-20C Tara measured the temperature changes in her sun-energy measurer when she placed it 20 cm from a 100-watt light bulb. She then changed to a 150-watt bulb and measured the temperature changes again. She also made measurements, using 200watt and 300-watt bulbs. On your answer sheet, match the letters of the graphs she drew with the numbers of the light bulbs she used.



3 IO 01-Core-21C



What was the total temperature change of Sam's sun-energy measurer?

Select the graph that best shows how the temperature change of a sun-energy measurer varies as its distance from the light source increases.

IO 01-Core-23C



IO Sam drew the diagram below of the bright-line spectrum of element Z. 01-Exc 1-1-1C



Copy the diagram below onto your answer sheet, and draw the spectrum you would expect to see if you observed the dark Fraunhofer lines, or dark-line spectrum, of element Z.



IO 01-Exc 2-1-1C	There is a device for sale in an electronics shop. It is a box with no wires attached, and it has a little bulb on the top that blinks. The salesman told Tom that the device has been on the shelf in the store for several months without any outside source of energy attached. 1. Describe what is happening inside the box to operate the bulb. 2. Do you think the bulb will blink forever? 3. Explain your answer to part 2.
IQ 01-Exc 2-1-2C	Bob wants to lift a box to a higher shelf. How can he calculate the amount of work done on the box in lifting it?
IO 01-Exc 2-1-3C	Scientists often use the term <i>conservation of energy</i> . What do they mean by this term?
	Energy exists in many different forms. State three of them.

01-Exc 2-1-4C

FRI

Sometimes the distances between objects would be very difficult to measure directly. as you do when you use a ruler or meterstick. Describe two different situations each 02-Core-1C of which involves a different condition under which one should instead use indirect measurement of a distance between objects. You may recall that this can be done with a range finder that measures angles which are then changed into distance measurements. When you measure with a range finder, you use the principle on which the range finder is based. State this principle, 02-Core-2C Technicians and scientists use calibrated measuring devices (measuring devices with scales) when carrying out an experiment. Why is Renecessary to use calibrated rather 02-Core-3C than uncalibrated measuring devices? Get the ISCS range finder labeled 10-02-Core-4, and find the distance between the two points which your teacher names for you. 02-Core-4C Examine the diagrams below of the two range finders. One is being used to sight a tree 8 meters away and the other is being used to sight a tree 14 meters away. 02-Core-5C 1. Which range finder is sighting the tree that is 14 meters away? 2. Explain the reason for your choice, Range finder Sighting bar Parallel sighting line Range finder Ь. Parallel sighting line Sighting bar

Suppose you want to measure the distance between two objects that are more than 15 meters apart. You are to use one of the two range finders shown below.



To make a model of the Earth-sun-Venus system, certain assumptions must be made if the model is to explain the system. You drew a model of the Earth-sun-Venus system like the one shown below. What were four assumptions you made in drawing your model?

10 02-Core-10C



The diagram below shows the positions of Earth and Venus on the same day and of Venus a few months later. Select the letter of the approximate position of Earth at this later time.

b.

d.

Venus here later -

10 02-Core-11C

Venus here on day 1

Earth here on day 1





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Get a drawing compass and a ruler, and copy the diagram below. Suppose that planet Laro, whose orbit is between Earth and the sun, has just been discovered. A model of the Earth-sun-Laro system is shown:



On your copy of the diagram, draw the lines of sight from Earth to Laro and from Earth to the sun that would give the largest ES-EL angle.

Get a drawing compass. Suppose you were an ISCS student on the planet Pluto. You have just drawn a model of the sun-Pluto-Neptune system. The sighting line from Pluto to Neptune, which is shown below, is the line which makes the largest PS-PN angle. Copy the model below onto your answer sheet, and complete the model by drawing a circle to represent the orbit of Neptune.



Suppose an asteroid, a hunk of rock which orbits the sun, has been discovered between the sun and the Earth. The largest angle between the sun and the asteroid which we observed from earth is 38°. Draw a circle with a radius of 8 cm to represent the orbit of the earth. Then draw a second circle to scale to represent the orbit of the asteroid. You may use a drawing compass, a metric ruler, and a protractor.

02-Core-15C

02-Core-16C

In

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02-Core-14C

The scale diagram shown below represents the orbits of Mars and Mercury. The minimum distance between Mars and Mercury is 106 million miles.

Sun Mercury Mars

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What is the radius of the Mars's orbit? State your answer in millions of miles.



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Using the scale drawing below, answer the questions that follow.





1. What is the actual distance from New York to San Diego? 2. What is the actual distance from Miami to Denver?

• The diagra	um bel	low of a cl	lassroo	m is drawı	n to scale	. What	is the s	cale of th	në diagram	1?	02·Exc 4-	10 4-1C
.			•	15 m		• • • •. • •		•	•		. .	•
	,		-	1	L				• • • •	ſ		
•	•	•	•	4						•,		
1 ,			•	- - - 	<u></u>	8	•••		. .		· · · · ·	
	·. ·						•	ţ	•		•	•
b	•								•		•	•



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•	IO 03-Core-4C	Loz is a science student on Jupiter. He is attempting to measure the distance across the sun, using a sighting scope. He collected the following information.
<i>;</i>	•	Sun to Jupiter distance -482 minimum miles Distance across sun's image on sighting scope = $\frac{1}{2}$ cm
	•••	Distance from pinhole to screen = 280 cm
•		Use the formula shown below to calculate the distance across the sun.
		• distance from sun to planet X distance across image
		Distance across sun = distance from pinhole to screen
•	10 03-Core-5C	Suppose that a day on Neptune is 15 hours long. If you measured the number of degrees that the sun appears to move across Neptune's sky in one hour, what would your measurement be?
		the state of the s
•	10 03-Core-6C	the earth each day?
		A day on Neptune is about 16 hours, not 24 hours as on earth. Assume that the
	10 03-Core-7C	sun's path is directly over Neptune's equator on the day in question.
•		1. How many degrees does Neptune turn from sunrise until the sun is most
	· · · · ·	# nearly overhead? •
• • •	•	2. How many degrees does Neptune turn from surfise to subset? $\frac{1}{4}$
		the stand of Eastern and the Eastern The 20 days instand of
•		Afeap year occurs nearly every fourth year, and then containing that 27 days instead of
	U3-Core-oc	1. Why is an extra day added to most fourth years?
•	•	2. What is the purpose of leap year?
: '	10	Suppose you are an astronaut on the planet Felix. You want to know whether Felix
	03-Core-9C	turns on its axis each day or the sun makes one complete trip around Felix each day.
•	· ·	You drew the scale diagram shown below of the sun and Falix. The angle through
•	,	which the sun appears to move each hour is shown on the diagram.
· ·		
•••	· .	
• • •	•	
	•	
•		Sun appears to move through this angle each hour Sun
		Felix
•	. •	Poth of our
· · ,		
J		And a 1 million miles
	Scale: 1 millime	iter = 1 million miles
•		in the second of
	. ´.	Use this scale diagram to find the speed at which the sun would have to travel (if
	х А	miles per nour) to make one complete trip around r enx cach day.
•	• • •	
		27 _a
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Suppose you lived on the planet Fargo and wanted to find out how fast the sun would travel if it made one trip around Fargo each day. You have made the following measurements and drawn the sketch below.

03-Core-10C

03-Core-14C

The distance from the sun to Fargo is 130 million miles. The apparent motion of the sun across the sky is 18° per hour.



(Not drawn to scale)

How fast would the sun have to travel in miles per hour to make one trip around Fargo each day? (Hint: Constructing a scale diagram with a compass, protractor, and ruler will help you.) p

heating effect as a larger bulb placed 240 cm from the measurer. Find the wattage

of the larger bulb. Show all your work.

People once thought that the sun traveled around the earth each day. State why that is unlikely.	*	10 03-Core+11C
Time zones have been established for the earth. Briefly explain why this was done.		10 03-Core-12C
Wes was drying photographic prints with a 100-watt bulb. He realized that if he moved the bulb twice as far away from the prints, he could dry more prints at a time. If he put a new bulb twice as far from the prints as the old one, what wattage bulb would be needed to warm the prints to the same temperature as the 100-watt bulb?	· .	Ю 03-Core-13С
A 5-watt bulb is placed 15 cm from a sun-energy measurer. It produces the same		10



Get the lens marked IO-03-Exc 5-1-3 and a meterstick, masking tape, and a piece of cardboard, 15 cm square, with a white surface. With your text open to page 95, 03 follow the directions in Activity 1 and measure the focal length of the lens.

IO 03-Exc 5-1-3C

Two lenses with focal lengths of 4 cm and 80 cm are to be used to make a telescope IO to magnify the distant object shown below. 03-Exc 5-1-4C

1. What should be the focal length of the lens at A?

2. What should be the focal length of the lens at B?

Human eye

3. Approximately how far apart will the lenses have to be placed to get the maximum magnification?





- a. The Copernican model was more logical, and it was just common sense to reject Ptolemy's model.
- b. All the other scientists believed in the Copernican model.
- c. The Coperifican model had been thought up more recently.
- d. Copernicus was an important official in the church.
- e. The Copernican model agreed more closely with Galileo's observations.

10 03-Exc 6-2-2C*	 Which of the models shown below represents Ptolemy's model of the solar system? Which of the models below represents Copernicus's model of the solar system?
KEY SYMBOL BODY S sun V Venus E earth	Model a. Model b. Model b. Model c. E O E O C C C C C C C C C C C C C
IO 03-Exc 7-1-1C	To calculate power, you need two variables. One of these variables is work. Name the other variable.
LO 03-Exc 7-1-2C	Mr. Rogers used to have a hand saw in his shop, but now he uses a new electric saw which has more power. What is the meaning of the term <i>power</i> as used in the sentence above?
IO 03-Exc 7-1-3C	In Excursion 7-1, the terms <i>power</i> and <i>powerful</i> were defined as they are used by scientists. A heavier lawnmower is sold at a higher price than a lighter one at a local hardware store. The store salesman says that the heavier model is more powerful. 1. Is the salesman using the word <i>powerful</i> the same way a scientist does? 2. Explain your answer.
IO 03-Exc 7-2-1C	Jeff found that his sup-energy measurer warmed up 13° C when it was held 35 cm from a 75-watt bulb. Use the method of squares to calculate the power of the light bulb that would have the same heating effect at a distance of 315 cm.
IO 03-Exc 7-2-2	Square each of the following numbers. 1. 4 2. 6 3. 17
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Get a water rocket with its pump and funnel, a meterstick, a 100-ml beaker, and some water. Tell your teacher you are ready to be observed. With the observer, go to the place outside designated by your teacher, and launch the rocket, using 50 ml of water.

WU 01-Çore-1C

Get a quadrant and a meterstick. Study the diagram below. Station yourself at the spot on your classroom floor which is 7.6 meters from the blackboard. Use à quadrant and the table below to measure the distance between the mark one meter off the floor and the top of the blackboard.

WU 01-Core-2C

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HEIGHT CONVERTER FOR OBSERVER AT 7.6 METERS										
Angle	0°	5°	10°	15°	20°	25°	30° `	35°	40°	
Height (in m)	0	0.7	1.3	2.1	2.8	3.6	4.4	5.3	6.4	



Direct as well as indirect methods are used to measure height. To measure the height of the rocket's flight, you estimated the angle size rather than determining the height directly. What are some of the advantages of finding the height indirectly?

- WU 01-Core-3C



answer the question below. Use the table that follows to

WU 01-Co

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NU 01-Core-4C			Ollowa	to answe				•		······································		
	HEIGHT CONVERTER FOR OBSERVER AT 25 METERS											
•	Angle	0°	5°	10°	15°	20°	25°	30°	35°	40°		
· · · · · ·	Height (in m)	0	2.2	4.4	6.9	9.1	11.7	14.4	17.5	21.0		
· · ·	Angle	.45°	. 50°	55°	60°	65°	70°	75°	80°	85°		
	Height (in m)	25.0	29.8	35.7	• 43.3	_53.6	68.7	93.3	141.8	285.8		
·	Suppose y 25 meters tance of r maximum	you and from th naximun altitude	your f le launc n height . What i	riend are th site. t. You t is the act	e observ You dee measure ual max	ring a wa cide to s an ang timum h	ater-roc show hi e of 50 eight to	ket laur m how ° when which	nch at a to meas the roc the rock	distance o ure the dis ket is at it et climbed		
WU 01-Core-5C	You and of the wa ments rat	your tear ter rocke her than	m mem et. Why just one	bers mea did two e?	asured t membe	he maxiers of yo	imum h our team	eights o make e	of each o each of t	f the flight he measure		
WU 01-Core-6C	Operation the quadr	ally defi ant.	ne <i>perf</i>	ormance	for a v	water ro	cket, ba	sed upo	n your a	ctivity wit		
WU 01-Core-7C	The performance rocket and their effe was neces	ormance d the amo ect, you sary.	of a ro ount of were to	cket is a water. old to cl	ffected n design hange of	by two y ning an a nly one	variables activity variable	s - the to study at a ti	weight o y these v me. Sta	f the empt ariables and te why thi		
WU 01-Core-8C	Liquids of But the Design a p rocket.	other that kind of 1 procedure	n water iquid is e to inve	may be a variat estigate t	used to ble that he effec	o fill the might a t of this	e rocket ffect th variable	you us e perfo e on the	ed in you rmance (perform	ur activities of a rocket nance of th		
WU 01-Core-9C	In the ac its perfor	tivities y mance.	ou did What ar	with the	e water o yariab	rocket, les?	you foi	ind that	two var	iables afféc		
•	· · · ·	• •					· ·		14;			
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The diagram below shows a balloon from which air is escaping through a hole in its WU side. Copy the diagram onto your answer sheet, and draw an arrow to show the 01-Core-12C direction of the unbalanced force acting on the balloon. Air escaping Battoon Dan and Elmer hook up their battery operated toys, a dump truck and a car, as shown WU 01-Core-13C in the diagram below. They exert forces in opposite directions. When released, the toys move in the direction shown by the arrow. An unbalanced force is acting, since the dump truck forces the car to move backwards. How could this unbalanced force be measured? Suppose your science teacher wants to buy some additional water rockets. He would WU like to find out the thrust, or force, of these water rockets. Describe a method you 01-Core-14C could suggest to your teacher for measuring this thrust.

You made your force measurer more sensitive when you studied the force produced by a water jet. You did this by substituting a thin plastic ruler for the metal blades. Suppose that you and your classmates had wanted to compare the measurements you made.

WU 01-Core-15C

- 1: What would have to be true of all the rulers?
- 2. Would your classmates have to use the same units to mark their scales?
- 3. Explain your answer to question 2.



Suppose that you found that the sizes of the openings of the ISCS water jets varied. You wished to study what effect the speed at which water leaves a jet has on the unbalanced force. You decide to keep the rate of water flow the same and change only the speed. Describe a plan-you could carry out to measure the effect on the unbalanced force of changing the speed at which water leaves a jet.

WU 01-Core-16C

During a rocket launch, Herbert asks whether the rocket will have a greater unbal-	WU
anced force when it is in the atmosphere or in the near vacuum of outer space.	01-Core-17C
1. What would you tell Herbert?	• 🙀 .

2. Explain your answer.

In the activities you did in class, you used a simple water plicated rocket system like the Saturn rocket. State two often performed on simplified systems rather than on large	rocket ra reasons v er, more c	other th why act complex	an a co ivities a c syster	m- ire ns.	WU /01-Core-18C
Your teacher will observe you for this check when he can.			· · · · ·	• • •	WU 01-Core-19C
Your teacher will observe you for this check when he can.	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	WU 01-Core-20C
Your teacher will observe you for this check when he can.			4	•	• WU 01-Core-21C

Ś. WU	F			when he can.	or this check	observe you, fo	Your teacher will
01-Core-22C		•	`	•			

WU 01-Core-23C	Your teacher will observe you	-fon this che	ck when he can:	· · · · · · · · · · · · · · · · · · ·	
WU 01-Exc 2-1-1C	State an operational definition	n of <i>force</i> .			· · · · · · · · · · · · · · · · · · ·
WU 01-Ехс 2-1-2С	State an operational definition	n of <i>ynbalan</i> d	ced force.		

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the four trials.



_3 **9**

WU 02-Core-4C The three graphs below show the change in speed, if any, of a water-clock cart. On your answer sheet after the number of each water-clock cart drop record shown below, write the letter of the graph that best represents the speed of the cart.



WU 02-Core-5C

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Mark and Al were both given model rockets as presents. Mark's rocket weighs 250 grams. Al's rocket weighs 500 grams. Both rockets are started with the same force, using the same mechanism.

- 1. Whose rocket will speed up more quickly?
 - 2. Explain your answer.

Get from your teacher either a copy of the labeled grid below or grid paper. On the grid paper, label the axes as shown below.

Alice measured the distance traveled by her cart over five equal time intervals while she exerted a force of 0.2 N. She changed the mass of her cart for each of the five, trials. Her data are shown below. On your labeled grid, draw a graph of her data.

TOTAL MASS (in kg)	DISTANCE CHANGE
2.5	2
2.0	4
1.5	· 7
. 1.0 .	11
0.5	17



WU 02-Core-6C



WU

02-Core-7C

Suppose you are working with a water cart and several weights, as shown above. The force acting on the water cart is a constant 0.2 N for each trial. The mass on the cart is varied. Select the graph below which best shows the relationship between the mass of the cart and its load and the speed of the cart.



If you used your force measurer to apply different forces to a water cart, the speed would change at different rates. Select the graph below that best shows how the rate at which speed changes varies as the force applied is changed.

WU 02-Core-8C



In early times, stones were used to attack castles. These stones were fired from a catapult. Suppose that two identical stones, a and b, were fired. The catapult used to throw stone a exerted its launching force for a shorter length of time than the catapult used to thrown stone b.

- 1. WilNstone a or stone b reach the greater speed?
- 2. Explain your answer.

The diagram below shows a cannon placed on top of a castle wall. 'The cannon is fixed so that it can fire only straight ahead. Suppose you fire the first shot and the cannonball falls short of the enemy soldiers. \mathbf{a}

WU 02-Core-10C

WU

02-Core-9C



- 1. What can you do to increase the firing frange of the cannon?
- 2. Explain why this would have the desired effect.

WU 02-Core-12C	Suppose that two early Roman soldiers conducted an experime as one soldier fired a stone horizontally from a catapult (a sto soldier dropped a small coin from the same height at the catapu 1. If the ground was flat, would the stone or the coir 2. Explain your answer.	ent. At the same tione thrower), a second int. hit the ground fin
WU 02-Core-13C	 The sketch below shows an imaginary launching site on the object dropped near the surface of the planet Venus falls 4. Use this information and the diagram below to determine the satellite near Venus's surface. 	ne planet Venus. O meters in 1 secone orbiting speed c
	30 (· · · · · · · · · · · · · · · · · · ·
		د .
~ .		,
• •	.5 km	
· · · · · · · · · · · · · · · · · · ·	Launch platform 4.0 m	
✓	above surface	40m
		Path of ball
	Surface of Venus)m ••
	у , , , , , , , , , , , , , , , , , , ,	•
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Which of the four graphs below best shows the relationship between the period of a satellite and the satellite's distance from the earth's surface?

02-Core-14C Graph a. Graph b. 400 400 PERIOD (in minutes) PERIOD (in minutes 300 300 200 200 100 100 0 6,000 8,000 0 2,000 4,000 10,000 2,000 4,000 6,000 8,000 10,000 DISTANCE (in km) **DISTANCE** (in km) Graph c. Graph d. 400 400 PERIOD (in minutes) PERIOD (in minutes) 300 300 200 200 100 100 4,000 6,000 8,000 10,000 0 2,000 0 4,000 6,000 8,000 10,000 2.000 **DISTANCE** (in km) DISTANCE (in km)

Select the graph below which best shows how the minimum orbiting speed of a wu satellite changes as the satellite gets farther from the earth's surface. 02-Core-15C

Graph a. Graph b. ORBITING SPEED ORBITING SPEED NCREASING INCREASING MINIMUM MUMINIM 0 2000 6000 4000 2000 4000 6000 HEIGHT (in km) HEIGHT (in km) Graph c. Graph d. ORBITING SPEED **ORBITING SPEED** NCREASING INCREASING MINIMUM MUMINIM 2000 6000 4000 0 0 2000 6000 4000 HEIGHT (in km) HEIGHT (in km)

A rocket is launched from earth to Mars. What are two forces that slow down the rocket as it leaves the earth?

WU 02-Core-16C

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The diagram below shows the planet Venus and one of the fecently launched Venus WU probes (satellite). The probe is 20 feet in diameter, rotates on its axis once every 30 02-Core-20C minutes, and orbits Venus every 75 minutes, as shown below. 170 mi 250 mi 500 mi Venus Satellite Which of the following is the period of the satellite? 170 mi a. 250 miles b. 170 miles c. 30 minutes d. 75 minutes *e. 500 miles Three different satellites follow the paths shown in the diagrams below. For each diagram, select the statement that best describes the speed of the satellite. Write 02-Core-21C the number of the satellite on your paper and after it the letter of the matching ståtement. . a. Less than the speed necessary for a circular orbit b. Much greater than the speed necessary for a circular orbit c. Equal to the speed necessary for a circular orbit d. Slightly greater than the speed necessary for a circular orbit Satellite 1. Satallite 2. Satallite 3. Earth Earth Earth To outer space

ŧ.,

WU 02-Core-22C The diagrams below represent possible paths for a rocket flight from the planet Saturn to its moon Titan and back to Saturn. Select the diagram which shows a freereturn path.





1 4	
WU 02-Exc 3-2-1C	A very high-speed racing car, the rocket car, ejects 0.02 kg of mass per second. The mass is thrown out from the rocket car at 200 m per second. What is the thrust (force) of the rocket car?
WU 02-Exc 3-2-2C	Prior to the moon flights, one of the problems encountered by the space engineers was the production of rockets which could produce a large enough thrust (force). What are two ways that the engineers can increase the thrust of rockets?
WU 02-Exc 3-2-3C	The rockets that took the astronauts to the moon were built to burn their fuel in several stages. Explain why the rockets were built to burn their fuel in several stages.
WU 02-Exc 4-1-1C	 In the past, many incorrect ideas were accepted for long periods of time. For example, for hundreds of years people believed that smoking tobacco was completely harmless. In recent years, it has been discovered that tobacco smoke is dangerous especially when inhaled. Select the best reason why this incorrect idea lasted so long a. The greatest thinkers are alive today. b. The old idea was not tested by performing controlled experiments. c. People are smarter now than they were before. d. The first schools started about 200 years ago. e. The old idea explained the experimental observations just as well as the modern ones.
WU 02-Exc 4-1-2C	Select any of the variables listed below that affect the period of a pendulum. a. Timing device used b. Weight of the ball c. Time of day d. Length of the pendulum
WU - 02-Exc 4-2-1C	Two students in a science class are arguing about the usefulness of two models for the same thing. One student argues in favor of the use of mathematical equations and formulas in the model. The other student prefers the model which is expressed only in words. Why is the model which uses mathematics more likely to be usefu than the one which does not?
· · · · · · · · · · · · · · · · · · ·	50

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ERIC Full Text Provided by ERIC NASA scientists plan someday to place a satellite around the planet Saturn. They want the satellite to remain directly over the same spot on the planet's surface at all times. They have the following information about Saturn.

02-Exc 4-3-1C

Time for Saturn to revolve around the sun Time for Saturn to make one complete	29.5 earth years	
rotation on its axis	10.2 earth hours	
Diameter of Saturn	7.01 of earth's diameter	
Force of gravity at Saturn's surface	1.17 of earth's gravity	

Which of the following gives the correct period for the satellite?

- a. 29.5 earth years
- b. 7.01 earth diameters
- c. 1/17 earth gravity units
- d. 10.2 earth hours

Two astronauts are conducting experiments in a satellite whose period is 8 hours. Use the graph below to determine the following information.

- 1. Height above surface
- 2: Orbital speed



J]

WU 02-Exc 4-4-1C Ice has a freezing point of 0°C and a boiling point of 100°C. Suppose you heat solid ice until all of it has boiled away. Select the graph below that best shows how the temperature would change during the entire heating process.



ů2

Several features of the lunar surface are pointed out in the diagram below. Write the letter of the arrow that points to a mare.





Several features of the lunar surface are shown in the diagram below. Identify a ray by selecting the letter of the arrow which points to it.

4 WU 03-Core-2C



WU 03-Core-3C	Geologists are scientists who study the history and formation of rocks and minerals Why are these scientists particularly interested in the origin of the moon's surface
WU 03-Core-4C '	Below are three craters found on the earth's surface. The dashed lines show the interiors of the craters. On your answer sheet, write the most probable cause of each of these craters.
· · ·	
•	
• •• • •,	
WU 03-Core-5C	State the two variables that determine the size of a crater that is formed by a falling body.
WU 03-Core-6C	Suppose you and a friend are on top of a very high cliff. You decide to see which two-equal sized objects, a fubber ball or a concrete ball, will reach the ground first both are dropped at the same time from the same height. 1. Which object would be traveling faster when it hit the ground? 2. Explain your answer.



WU	The diagram below shows two different positions to place a bulb while taking a
U3-Core-10C	photograph of your sand model of the moon's landscape.
• •	Position a
	Position h Camera
	Bulb
· · · ·	
, 1	
·	A CONTRACTOR OF A CONTRACTOR O
	Tray
9	
· · · · • •	1. If you want to get the most detail in your picture, which position of the
	bulb, a or b, would be more desirable?
	2. Explain your answer.
WU	When you look at the moon's surface with a high-power telescope, you see signs of
03-Core-11C	erosion: Yet scientists know that there is no rain or wind on the moon. What causes
•	the craters and cones on the moon to croac?
	The diversity below shows two graters on the moon's surface
/VU 03-Core-12C	1. Which of the two craters was formed first?
	2. Explain the reason for your choice.
•	
•	
	Crater W
•	
0	
• •	
	Today, the rottenstone-on-top-of-bentonite model for the moon's surface is used in
03-Core-13C	place of the older sand model. The older sand model explained the shape and size of
	moon craters. Why was the model changed?
WU	Iggy, while visiting the moon, is inspecting a crater that has rays coming from it. He
03-Core-14C	drills into the surface and examines the rock that he hauls up. Predict how the color
•	of the rock might change as no drifts deeper.
and the second sec	

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The darkening of light the moon's surface. Y Which statement below	t-sensitive paper i du performed a t w describes the b	may be used to est with light-s est conclusion	show the effect sensitive paper i that you can d	t of sunlight on n Activity 5-12. raw from the re-	WU 03-Core-15C
a. Sunlight dar material through the second second b. Sunlight cau	kens the surface own out from be	material on th low the surface f the moon to	e moon but do	es not affect the	9
c. Since sunlig moon's surf d. Since sunlig same chemic	Ace material bein the darkens the sht darkens the cals as the light-se	substances to ag danker than moon's surface ensitive paper.	darken, this m that under its e, that surface	ight explain the surface. is made of the	4
One American astrona 1. If the ball h had hit a rock 2. State two re	ut hit a golfball o ad hit a rock, wo on earth? asons for the diff	on the surface of build it have bo erence.	of the moon. unced higher or	lower than if it	WU 03-Core-16C
While riding in a lunar shown in the diagram formed were the same. 1. Was the met than the metec 2. What eviden	rover, a pair of below. The mo The dashed line eor that caused co r that formed cra ce do you have, fo	astronauts no on surfaces in t s show the inte- rater B travelin ater A? or your answer	ticed two crate he areas where eriors of the cra ng more slowly ?	rs like the ones the craters were ters. or more rapidly	WU 03-Core-17C
Crater A.				· · · · · · · · · · · · · · · · · · ·	
		· · · · · · · · · · · · · · · · · · ·			• •
Crater B.					5 4
	, ¹		:		
When water is dropped peak. In what three during the crater's form	l on a layer of b ways could you i nation?	entonite, jt pr increase the siz	oduces a grater ze of the mode	with a central I's central peak	WU 0 \$-Core-18 C
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moon's surface to change?

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Several features are indicated by arrows on the diagram of the moon's surface below. 1. Indicate which of the two features in each of the following pairs is . probably the older of the two features.

(1) a or b

(2) e or d

(3) e or f

. 2. For each pair, state why you think the feature you selected is the older feature.



WU 03-Core-26C Get the materials you need to set up the sun-moon-earth model used in Activity 7-2. Arrange the model so that an observer on the moon sees a full earth.

1. What fraction of the earth's surface would an observer on the moon see in a 12-hour period?

2. What fraction of the earth's surface would an observer on the moon see in a 6-hour period?



Use the sun-earth-moon model pictured above to determine how the moon would appear to an observer on earth who is facing the moon when the moon is in each of the three positions shown in the model. Write the number of the position and after it the letter of the diagram which shows the most likely appearance of the moon in that position.

• \$.



Study the sun-earth-moon model shown above. For each of the three positions of the moon, match the diagram below which best shows how the earth would appear to an observer on the moon when the moon is in that position. Write the number of the moon's position and after it, the letter of the earth diagram.



WU 03-Core-29C An astronaut on the surface of the moon notices that the earth appears directly overwhead. One week later, he returns to the same location on the moon's surface. Select the answer that best indicates where the astronaut will have to look to see the earth.

- a. Impossible for him to see the earth
- b. Below the horizon
- c. About halfway between the horizon and overhead
- d. Directly overhead

The diagram below shows the positions of the sun, the moon, and the earth when there is a new moon. Why will an observer located on the earth see the moon's surface in this position dimly lighted rather than completely dark? WU 03-Core-30C

Earth O Sun	
The moon revolves around the earth, but only one side of the moon, is ever visible from the earth. Explain why.	WU 03-Core-31C
h days, what is the period of the moon's revolution around the earth?	WU 03-Core-32C
n days, what is the period of the earth's revolution around the sun?	WU - 03-Core-33C
Suppose you weighed a TV camera on the earth's surface and on the moon's surface. 1. Would its weight on the moon's surface be more, less, or about the same as its weight on the earth's surface? 2. If it would be more or less, how much more or less would it be?	WU 03-Exc 5-1-1C
Suppose you apply to go to the moon. In your moon flight application, you must tate your weight on earth and your weight on the moon's surface. If/your weight on earth is 90 lbs, what is your weight on the moon's surface? Show your work.	WU 03-Exc 5-1-2C
1. Are the surface features of the far side of the moon very different from the surface features of the side of the moon that is visible from the earth?	WU 03-Exc 7-1-1C

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