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ABSTRACT

This is one form of three performance checks booklets (A, B, and C) for two texts of level III of the Intermediate Science Curriculum Study (ISCS). These two texts are Winds and Weather (WW), and Crusty Problems (CP). 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 booklet (form B), developed to assess the students' achievement of the objectives of WW and CP of Level III, contains a set of performance checks which are equivalent to the performance checks of the other two forms (A and C). Each performance check has its own code number which indicates the unit 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

FORM B

U S DEPARTMENT OF HEALTH, EDUCATION & WELFARE NATIONAL INSTITUTE OF EDUCATION

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-Performance Checks ISCS LEVEL III WW-CP

SILVER BURDETT GENERAL LEARNING CORPORATION Morristown, New Jersey Park Ridge, III - Palo Alto - Dallas - Atlanta

INDIVIDUALIZED TESTING SYSTEM

| ALL LEVELS | Individualizing Objective Testing (an ITP module) Evaluating and Reporting Progress (an ITP module) |
|------------|--|
| | Performance Objectives, ISCS Level I |
| | Performance Checks, ISCS Level I, Forms A, B, and C |
| • | Performance Assessment Resources, ISCS Level I, Parts 1 and 2 |
| LEVEL II | 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 |
| LEVEL III | Performance Objectives, ISCS Level III |
| | Performance Checks, ISCS Level III, ES-WB, Forms A, B, and C |
| • • • | WYY IV, Forms A, B, and C |
| 6 | * 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

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FOREWORD

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 *Evaluating 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 or resources, and selfevaluations, 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 Cbecks

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 A, 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 or resources. These units are in numerical order. Each unit has performance checks based on core material and performance checks based on excursions or resources.

4. Each performance check has its own number. The number is in the outside margin of the page and will look like this: WW-03-Core-17A, WW-01-Exc 2-1-2A, CP-03-Core-17A, or CP-01-Res 3-2A. These numbers mean

$$WW = 0.3 - Core = 17$$
 A and $WW = 0.1 - Exc$
 $2-1 - 2$
 A form of the check number resource number resource number form of the check number material form of the check number form of the check nu



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 chart or map.

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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Winds and Weather

WW

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Tanya put a tray of hot water in a sealed observation box, as shown below. The dots represent air particles.

WW 01-Core-1B



 Which of the diagrams above best represents how the air particles will be scattered in her observation box?
 Explain the reason for your choice.

The diagrams below show three boxes. They are open at the bottom and contain **WW** air. The air particles are represented by the small dots. **01-Core-2B**



1. Which of the boxes contain the warmest air?

2. Explain your answer. In your explanation, use the things that the particle model says about heat and matter particles.

While at the seashore on a sunny day, you notice a woman sunbathing. A little later WW you see her pouring some water onto her body. A practical reason for her action 01-Core-3B would be that

- *a, her suit was dirty, so she decided to wash it.
- b. she believes that water spread on her body will cool her body.
- d. the water on her body will make others think she has been swimming.



WW 01-Core-4B Isaac measured the surface temperature of two different dry plastic boxes several times after he had placed them in sunlight. One box was white; the other was dark blue. He plotted their surface temperatures on the grid below.



Which graph (line), a or b, represents the surface temperature of the white box?
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WW 01-Core-5B Carla placed two containers of soil in sunlight. One was filled with wet soil and the other with dry soil. She then measured the temperature in the two containers and plotted her data as shown below.



1. Which of the two graphs (lines), a or b, represents the surface temperature of the wet soil?

2. Explain your answer.

| Arrange the following events in the order in which they occur. | WW 01-Core-6B |
|--|---|
| 2. The air above the lake warning more slowly than the air above the land | |
| 3. An up-and-down motion of the air above the land and the lake | • |
| 4. The sun heating the lake and the land | |
| | |
| Jane went outside on a sunny, calm day to measure the temperature of the air in | 01-Core-7B |
| tour different unshaded places near ner nome. She measured the an temperatures | 01-0016-75 |
| above the following striaces. | |
| b. The grass-covered lawn | |
| c. The moist, black soil in her garden | |
| d. The light-colored concrete sidewalk | |
| Above which surface would she record the highest air temperature? | |
| One day while a horizon and and a sinding over a mendow. Dide noticed a negative | ŴŴ |
| thing Atthough the eagle did not flap its wings once during the ten minutes he | 01-Core-8B |
| watched, it kept rising higher and higher in the sky. Explain how it is possible for | |
| the eagle to stay up and even to rise without flapping its wings. | , e |
| | |
| One day in science class, Wilma and Betty disagreed as to how the air and surfaces | . <u>.</u> WW |
| | |
| were heated. Wilma said that the sun first heated the air and this hot air then heated | 01-Core-9B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface of the this surface than heats the air above it. State a plan to find out who | 01-Core-9B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface and that this warm surface then heats the air above it. State a plan to find out who is correct | 01-Core-9B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface and that this warm surface then heats the air above it. State a plan to find out who is correct. | 01-Core-9B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface and that this warm surface then heats the air above it. State a plan to find out who is correct. | 01-Core-9B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface and that this warm surface then heats the air above it. State a plan to find out who is correct. Go to the weather ingrument that your teacher has set up in the classroom. Make the readings from the weather instrument, and record them on your answer paper. | 01,-Core-9B WW 01-Core-10B |
| were heated. Wilma said that the sun first heated the air and this hot air then heated the surface below it. Betty thought that sunlight first heats a dark-colored surface and that this warm surface then heats the air above it. State a plan to find out who is correct. Go to the weather incrument that your teacher has set up in the classroom. Make the readings from the weather instrument, and record them on your answer paper. | 01-Core-98 WW 01-Core-108 |
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- 1. 75% overcast
 - 2. Clear sky (0% overcast)

WW 01-Core-16B Draw the cloud-cover symbol which represents the amount of cloud cover on the day the following diagram was drawn.



Symbols like °C for degrees Celsius, % for percent, = for equals are often used in WW 01-Core-17B science. Why do scientists use symbols? Mary Ellen measured the depth of snowfall to be 32 inches in an area where there WW. How many inches of rainfall is approximately equivalent to a 01-Core-18B was no drifting. 32-inch snowfall? WW Your teacher will observe you for this check when he can. 01-Core-19B Your teacher will observe you for this check when he can. WW 01-Core-20B -ŴŴ Your teacher will observe you for this check when he can. 01-Core-21B WW. Your teacher will observe you for this check when he can 01-Core-22B 1-



| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane turner to heat the air in the balloon d. A device to cool the air in the balloon d. A device to cool the air in the balloon Tara has just filled à balloon with hot air. a. Will this balloon have more lifting force if the air around it is cold? b. Explain your answer. Design a plan you could use to measure the relationship between the a hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Air-fille Air-fille Suspend | ed balloor Contractions Ied basket WW c 1-1-2B |
|--|---|--|
| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane burner to heat the air in the balloon d. A device to cool the air in the balloon d. A device to cool the air in the balloon ara has just filled à balloon with hot air. 1. Will this balloon have more lifting force if the air around it is coul? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Air-fille Air-fille Suspend | ed balloor Contraction Ied basker WW c 1-1-2B |
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| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane turner to heat the air in the balloon d. A device to cool the air in the balloon ara has just filled a balloon with hot air. 1. Will this balloon have more lifting force if the air around it is cold? 2. Explain your answer. | Air-fille Air-fille Suspend s warm or if it 01-Exc | ed balloor led baske WM c 1-1-2E WM |
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| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane turner to heat the air in the balloon d. A device to cool the air in the balloon ara has just filled à balloon with hot air. 1. Will this balloon have more lifting force if the air around it is coul? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Suspend |) led baske WM c 1-1-2E |
| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane turner to heat the air in the balloon d. A device to cool the air in the balloon d. A device to cool the air in the balloon ara has just filled à balloon with hot air. 1. Will this balloon have more lifting force if the air around it is cold? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Suspend | led baske WM c 1-1-2E |
| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane furner to heat the air in the balloon d. A device to cool the air in the balloon d. A device to cool the air in the balloon ara has just filled à balloon with hot air. 1. Will this balloon have more lifting force if the air around it is cold? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. n the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Suspend | led baske WM c 1-1-2E WW |
| a. An air pump to blow up the balloon b. A valve to let some air out of the balloon c. A butane burner to heat the air in the balloon d. A device to cool the air in the balloon ara has just filled a balloon with hot air. 1. Will this balloon have more lifting force if the air around it is cold? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Suspend | led baske WM c 1-1-2E WW |
| b. A valve to let some air out of the balloon c. A butane burner to heat the air in the balloon d. A device to cool the air in the balloon ara has just filled a balloon with hot air. 1. Will this balloon have more lifting force if the air around it is coul? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | Swarm or if it 01-Exe | led baske WV c 1-1-2E WV |
| c. A butane furner to heat the air in the balloon d. A device to cool the air in the balloon ara has just filled a balloon with hot air. 1. Will this balloon have more lifting force if the air around it is coul? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across Which of the following best names the wind direction? | s warm or if it 01-Ex | ww c 1-1-2E |
| ara has just filled a balloon with hot air. Will this balloon have more lifting force if the air around it is cold? Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across | s warm or if it 01-Ex (| WV c 1-1-2E |
| ara has just filled à balloon with hot air. Will this balloon have more lifting force if the air around it is coul? Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across | s warm or if it 01-Ex | WV c 1-1-21 |
| is cold? 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across the diagram below is blowing across of the diagram | • | |
| 2. Explain your answer. Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across I where I where I and I are the wind direction? | · · · · · · · · · · · · · · · · · · · | wv |
| Design a plan you could use to measure the relationship between the hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across $u = \frac{1}{2} 1$ | | ww |
| hot-air balloon and the temperature of the air inside the balloon. In the diagram below, arrows show the way the wind is blowing across V_{bich} of the following best names the wind direction? | ifting force of | |
| n the diagram below, arrows show the way the wind is blowing across V bich of the following best names the wind direction? | 01-Ex | c 1-1-3E |
| /bich of the following best names the wind direction? | | ww |
| Vhich of the following best names the wind direction? | 01-Ex | c 2-1-1E |
| WHE of the following best names the wind direction? | , | |
| Which of the following best names the wind direction? | · · · · | |
| Vhich of the following best names the wind direction? | | |
| Which of the following best names the wind direction? | | |
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| thich of the following best names the wind direction? | | ۰. ۱ |
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| ar W wind. | | |
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| WW 01-Exc 2-1-2B | As Kitt direction She show | y was ti n instrun uld | ying to nent ker | tii ke ot movi | a wind ng from | directi NW tl | on readji irough W | ng, the to SW | pointé and bac | r on t ek to N | he win JW agai |
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| J1-Exc 2-1-3B | didn't h | ave a win | d-meast | iring in: | strumen | t availa | ible. Arț | ange tr | ie obser | Vation | s in ord |
| • • | or merea | asing win 1. Tho at | a speca | . LISUU sthalii | ne nume na hana l | imn | | st wiņu | speculi | 11,51. | |
| | , | 2. Ruche | s hegin f | | ie nang i | uup. | -• | | • | | |
| | | 3. The bi | anches | of a lar | ge free s | wav. | • | • | | | |
| | • | 4. A pile | of loos | e paper | begins t | o blow | around. | ** | | • | |
| · . | | ···· · | | | | • | | <u> </u> | | | |
| WW | What do | pes the p | prefix a | <i>Ito</i> mea | in when | it is a | dded to | the nai | ne of a | type | of clou |
| 01-EXC 2-2-1B | | | | | | | | | | • | |
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| WW | Get pic | tures 2, | 4, and | 6 from | n folder | WW- 0 | I-Exc 2-2 | 2-2. N | lame th | e type | of elo |
| 01-Exc 2-2-2B | shown i | n each pi | icture. | | | • | • | | i a | | |
| WW ' | Use the | followin | g table 1 | to conv | ert the t | wo ter | nperature | es listed | l`below | it. | |
| 01-Exc 2-3-1B | | | | | | | | | | ė | ١ |
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| | ۰ ۰ | ı. <u> </u> | | h | · | | · | r | - t | " 1 • | r |
| | · | °C. | °F | °C | SF _ | °C | °F | °C | °F | • | |
| | | 20 | 68.0 | 10 | 50.0 | 0 | 32.0 | -10 | 14.0 | | , 1 |
| $\sim \sqrt{2}$ | | 19 | 66.2 | 9. | 48.2 | - | 30.2 | -11 | 12.2 | | • |
| V . | | 18 | 64.4 | 8 | 46.4 | -2 | 28.4 | -12 | 10.4 | | |
| \$ | | 17 | 62.6 | .7 | 44.6 | -3 | . 26.6 | -13 | 8.6 | B). | • |
| | | -16 | 60.8 | 6 | 42.8 | -4 | 24.8 | -14 | 6.8 | | |
| | ŚŚ | 15 | 59.0 | 5 | 41.0 | -5 | 23.0 | -15 | 5.0 | | <u>.</u> ` |
| | | 14 | 57.2 | 4 | / 39.2 | -6 | 21.2 | -16 | ,3.2 | 5 | : . |
| ÷ | · · · | 13 | 55.4 | 3 | 37.4 | -7 | 19.4 | -17 | 1.4 | | |
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| * | | | 51.8 | 1 | 33.8 | -9 | 15.8 | -19 | -2.2 | 6. 1 | |
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| Ĥ | с. Ма | 1. HOW 1 | nany 1 | equal | -5 U/ 2091:9 | • | · · · | | : • ñ | • | • |
| | ` . | 2. HOW 1 | many C | , equal | 97 P. | | • | ~ | | | `, • |

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Convert the following wind speeds from miles per hour to kilometers per hour. WW 01-Exc 2-3-2B (HINT: There are 1.6 kilometers in 1 mile.) 1.18 mph

2. 56 mph ٠.

Suppose that according to your rain gauge 2.5 inches of rain fell last night. There WW 01-Exc 2-3-3B are 2.54 cm in one inch. How many centimeters of rain fell last night?

Examine the following diagram which shows cubes of air over two different surfaces.

02-Core-1B

ww

WW

02-Core-3B





Air pressure is a force exerted on objects at the earth's surface. What causes air pressure?





d. the air is cooler at higher altitudes.

Mary built the baby-food jar barometer shown below.

W

02-Core-78

02-Core-8B

 If Mary took this barometer up in a helicopter, would the pointer move up on the scale or down on the scale as the helicopter's altitude increased? (Assume that the temperature remained constant.)
 Explain your answer.

Each jar shown below is capped with the end of a rubber balloon. Match the best description of the relationship between the pressure inside the jar and the pressure outside the jar with each of the diagrams. Write the number of the diagram and after it the letter of the matching description.

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WW 02-Core-9B Bob drew the diagram shown below of a tin can that had been damaged because there was too much pressure difference between the air inside and outside the can.

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Was the air pressure outside greater or less than the air pressure inside?
 What evidence do you have to support your decision?

2. What evidence do you have to support your decision.



In Chapter 3, a straw was attached to the rubber covering of the baby-food jar barometer, as shown below. Explain why it is a good idea to do this.



Sue built the baby-food jar barometer shown below and set it up outside. She read the barometer on a cool day. She read the barometer the next afternoon when it was very hot outside. The reading was the same as it had been the day before.



1. Had the air pressure outside increased, decreased, or stayed the same? 2. Explain your answer.

•

You have seen water collect on the outside of a glass of cold water. Betty thinks that this happens because water passes through the sides of the glass. State a procedure by which you could show Betty that the moisture doesn't come from the inside of the glass.

02-Core-12B

02-Core-11B

| What does the term dew point | mean? ₁ | | • | WW. |
|---|---------------------------------------|------------------------------------|---------------------------------------|------------------------------------|
| | * | · · · | • | 02-Core-13B |
| Define the term relative humid | lity. | | · · · · · · · · · · · · · · · · · · · | WW 02-Core-14B |
| Ask your teacher to watch yo the relative humidity in your Winds and Weather. | ou do this check. G classroom. You | Get the sling psy may use Table | chrometer. Mea 4-2 on page 4 | sure WW 4 of 02-Core-15B |
| | | | | |

Greatest amount of water vapor which can be held in 1000 ml of air at $20^{\circ}C = 20$ milligrams

Actual amount of water vapor in this 1000 ml of air = 17 milligrams



ERIC

Eustace heated a sample of air so that the temperature increased but the amount of water vapor in the air stayed the same. Which graph below best illustrates how the relative humidity would change with temperature?

WW 02-Core-18B



Sue measured the wet-bulb and dry-bulb temperatures on Wednesday and found the **WW** difference was 5°, **02-Core-19B**

- On Thursday, Ann measured them and found the difference to be 2° .
 - 1. On which of the two days was the relative humidity higher?
 - 2. Explain your answer.

| WW . | For ten days in a row, Merrie's dry-bulb reading of her sling psychrometer was |
|---|--|
| 02-Core-20B | unchanged. Yet, each day her wet-bulb reading changed; giving her a greater dif- |
| · | ference between the two temperatures. She made a graph showing both the daily |
| | relative humidity and the difference between her wet-bulb and dry-bulb temperature |
| | readings. Select the letter of the graph below that best shows the relationship she |
| • | je found. |
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| Graph a. | Graph b. 😠 |
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| ••• | 4 0 1 2 3 4 5 6 7 8 9 10 $4 0 1 2 3 4 5 6 7 8 9 10$ |
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| Graph c. | \succ Graph d. $\widehat{\mathscr{R}}$ |
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| | WET-DRY TEMPERATURE WET-DRY TEMPERATURE |
| | DIFFERENCE DIFFERENCE |
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| • | • • |
| ; | ¥ |
| ww | Ask your teacher to watch you do this check. Get the sling psychrometer. Measure |
| 02-Core-21B | the dew point in your classroom. You may use Table 4-3 on page 46 of Winds and |
| · · · · · · | Weather. |
| - · · · · · · · · · · · · · · · · · · · | |
| [A/\A/ | |
| | There must be solid particles in the air in order for blouds to form. Why? |
| UZ-CORE-ZZD | i. |
| | |
| WW | Record the letters of all of the following that could be measures of pressure. |
| 02-Exc 3-1-1B | a. 3.2 pounds |
| | b. 5 newtons per square centimeter |
| | c. 28 newtons |
| | d. 51 pounds per square foot |
| · . | e. 1 newton per square meter |
| | f. 10 inches |
| · | |
| • | |

25

ERIC Full Text Provided For the



air pressure of 1016 millibars is required to support a mercury column 30 inches high. What air pressure, in pounds per square inch, is required to support a column. of mercury 21 inches high?





Sam, using the setup shown in the diagram, formed a mist in the flask without any difficulty. A month later, Joan tried the same activity and had great difficulty. Before she could get any mist at all to form, she had to cool the flask with cold water. Why might Joan have had trouble forming a mist when Sam did not?

Air piston

Flask

. . !

WW 03-Core-1B

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.03-Core-28

In the setup shown below, Pete left the light on for 5 minutes. He then measured the temperature of the air 2 cm above the surface of the dirt and of the air 2 cm above the surface of the water.

Strong light builb Air Waiter

28

Is the air warmer above the water or above the dirt?
 2: Explain your answer.



Land

WWThe diagram below shows a summer cottage located by a very large lake. Select the
arrow that best indicates the wind direction on a hot, sunny day.

Large lake

Wooden block

WW O3-Core-5B At the seashore last summer, Bill noticed that each day there was a cool breeze blowing in from the ocean. Which statement below explains the reason for this cool breeze? a. There is less air over the ocean than over the land.

- b. The air over the ocean is warmer than the air over the shore.
 - c. The waves of the ocean cause the air to be blown over the land.
 - d. The air over land is usually warmer, and the cooler ocean air moves in over the land and causes this warmer air to rise.
 - e. The air over the land contains more water vapor than the air over the ocean.

| | · · · · | | | a second s |
|-----|---------------------------------------|---|-----------------|---|
| | · · · · · · · · · · · · · · · · · · · | | | WW AD |
| | WIND SPEED | WIND SPEED | Constant of the | 03-Core-6B |
| | (in mph) | SYMBOL | ^ ∧ ∧ | |
| | Less than 1 | 9. | | |
| | 4-3 | P |] [| |
| | 4-7 | \sim | | |
| , [| 8-12 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | |
| | 13-18 | | | 19 29.80 |
| | 19-24 | | | and the second |
| • | 25-31 | | | |

Use the information above to help interpret the weather map symbol shown next to the arrow. Then answer the four questions about the symbol.

- 1. What is the wind direction?
- 2. What is the wind speed?
- 3. What is the temperature?
- 4. What is the air pressure?

Use the horizontal and vertical scales on the weather map shown below to answer WW the two questions: 03:Core-7B

- 1. Which weather station reported the highest air pressure?
- 2. Which weather station reported the lowest air pressure?



- WW Use the horizontal and vertical scales on the weather map shown below to answer 03-Core-8B the two questions.
 - 1. Which weather station reported the highest wind speed? 2. Which weather station reported the lowest wind speed?



WWUse the horizontal and vertical scales on the weather map shown below to answer03-Core-9Bthe two questions.

Which weather station reported the highest temperature?
 Which weather station reported the lowest temperature?





Ask your teacher for a copy of the weather map shown below. Use the information. WW on the map to determine the areas where you would expect to find overcast skies. 03-Core-13B Shade in those overcast areas on your copy of the weather map. × 21 **D**29.71 .23**O**29.66 21 **29.60** 29.59 21 (



29.72

WW 03-Core-14B Examine the diagram of the mountain range below.



1. Which side of the mountain range, a or b, will receive more rainfall? 2. Explain your answer.

| What ar | e three ma | jor causes of | the up | lifting c | of air? |
|---------|------------|---------------|--------|-----------|---------|
| • | | • | | | |
| 14.4 | ÷ . | | | | |

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WW 03-Core-15B

WW

03-Core-16B

Name each of the weather map symbols below.

From the list below, select the option that shows the direction in which the low WW 03-Core-17B pressure area shown on the map is most likely to move.

- a. Arrow 1
- b: Arrow 2
- c. Arrow 3
- d. Arrow 4
- e. All of the directions indicated are equally likely.



34.

WW The weather map below shows a low pressure area approaching Indianapolis, **03-Core-18B** Indiana.



List the letters of all the changes in the weather you would expect as the low pressure area approaches.

- a. The barometric pressure will rise.
- b. The wind will shift until it is blowing from the southwest.
- c. The temperature will remain constant or rise.
- d. The sky will cloud over.
- e. The temperature will suddenly drop.

The weather map below shows a cold front approaching New Orléans, Louisiana.

03-Core-19B



Which of the weather changes would you expect _ occur as the cold front approaches and passes through?

- a. The temperature will drop as the cold front passes through.
- b. Stratus clouds in the sky will warn of the approaching cold front.
- c. The barometric pressure will tend to drop as the cold front approaches and .
- then rise as the cold front passes through.
- d. The wind will shift so that it blows from the north as the cold front passes through,

1.1

e. The temperature will drop as the cold front approaches.
WW The weather map below shows a warm front approaching Gulfport, Mississippi. 03-Core-20B



, List the letters of all the weather changes you would expect to occur as the warm front approaches and passes through.

- a. The barometric pressure will rise steadily as the warm front approaches and passes through.
- b. There will be a south wind as the warm front approaches:
- c. The temperature will increase as the warm front passes through and the second secon
- d. Cirrus clouds will appear in the sky first, followed by cumulus, and then

- by stratus as the warm front gets closer.
- e. There will be a north wind as the warm front passes through.



3.8

- In order to use a nephoscope to measure the speed of clouds, which of the following WW measurements must you make? 03-Exc 5-2-1B a: The height of your eye above the nephoscope b. The height of a cloud c. The time required for the cloud to travel from the center to the edge of the nephoscope circle d. The radius of the nephoscope circle e. Only the measurements listed in a, b, and d f: All of the measurements listed in a, b, c, and d Use the measurements and the formulas below to calculate the speed (S) of the ww 03-Exc 5-2-2B clouds. **. $D = \frac{H X d}{h}$ and $S = \frac{D}{t}$. d (radius of nephoscope circle) = 0.04 meters th (height of eye above nephoscope) = 0.5 meters H (estimated height of cloud) = 2200 meters t (time for cloud to move from center to edge of the nephoscope circle) = 7 seconds A factory has just installed in its smokestacks the new device shown below. What WW offect will these large, electrically charged racks have on the smoke particles? Select 03-Exc 7-1-1B the letter of the best possible answer from the list below.
 - Electrically charged racks
 - a. Cause small particles to clump together
 - b. Keep rain from entering the stack
 - e. Get the smoke out of the stack faster
 - d. Remove the color from the smoke
 - e. Stop all gases from going up the stack

| For a number of years scientists have been trying to make rain when they want it. | WW |
|---|-----------------|
| 'One method they have used is to drop millions of tiny crystals of dry ice into a cloud | - 03-Exc 7-1-2B |
| from an airplane. Dry ice crystals are very cold, about -73°C. Explain how dropping | |
| dry ice into a cloud can cause rain. | • |

| While watching a cumulus cloud one day. Steve | e noticed | that it die | l not last long. | Why | ŴŴ |
|---|-----------|-------------|------------------|-----|---------------|
| do cumulus clouds often fade away quickly? | | · | | | 03-Exc 7-2-1B |

Hailstones usually consist of concentric layers of ice as shown below. Why is this so? WW 03-Exc 7-2-2B



Concentric layers of ice

The table below shows the measurements that Eudora has made during the last four days. Open Winds and Weather to page, 165. **WW** 03-Exc 7-3-1B

| DATE | ТІМЕ | ТЕ М́Р . (in °С) | WIND DIR | WINÐ SPEED (in mph) | CLOUD TYPE | CLOUD COVER, | PRECIPI- TATION (in inches) | BAR. PRESS. (in inches)** | RFL. HUM. (in %) | DEŴ POINT tm°C) |
|----------------------|-------------------------------|----------------------------|-------------------|--------------------------------|---|-----------------|-----------------------------------|----------------------------------|----------------------------|-----------------------|
| 21 22 23 24 | 2:00 2:20 3:00 2:4\$ | 20 15 10 5 | F NE N N | 8-12 8-12 14-24 13-18 | stratus cumulus cumulonimbus cumulús | | 2.5 | 29.80 29.85 29.90 29.90 | 4 50 80 100 30 | (9 17 8 4 |

Based on Eudora's data and on Table 2 on page 165, answer the following questions to tell what changes will probably occur in the next 24 hours.

- 1. Will the temperature increase, decrease, or stay constant?
- 2. Will the relative, humidity increase, decrease, or stay constant?
- 3. Will the sky become cloudier, clearer, or stay the same?
- 4. Will there be any clouds? If so, name the type.
- 5. Will there beino, some, or heavy precipitation?
- 6. Will there be no wind, a light breeze, or a strong wind?

4 J

Crusty Problems

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CP

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If continents were once joined and have since separated, there should be some evidence of that. What evidence supports that idea?

The data below are from the "Preliminary Determination of Epicenters" table. For each of the four earthquakes, use the map below to determine its location. Write the number of the earthquake and after it the number of the box in which the earthquake is located. Note that the boxes on the map are numbered in order from top to bottom. (For example, box 86, though unnumbered, is the box directly below box 85.)

| EARTHQUAKE | ORIGIN TIME (GMT)* | | GEOGRAPHIC COORDINATES | | | DEPTH (in km) | |
|---------------------------------------|-----------------------|-----|---------------------------|---|--------|------------------|--------|
| * | `Hr | Min | Sec | | Lat | Long | ····· |
| · · · · · · · · · · · · · · · · · · · | Ó5 | 16 | 56.2 | ¥ | 6.8 S | 147.7 E | 45 ' . |
| 2 | 05 | 40 | .12.7 | | 48,3 N | 135.4 W | 10 |
| 3 | 16 | 10 | 55.4 | | 20.0 S | · 166.6 E | 590 |
| 4 | 16 | 27 | 47.7 | | 23.5 S | √113.1 E | 36 |



CP 01-Core-3B



Study the diagram below.

CP 01-Core-5B

CP

01-Gore-6B

1. Is there any evidence in the diagram that geologic change has occurred? 2. If there is, list the processes that caused the change.

Suppose that a 19th century geologist in the Southern Hemisphere found on at least three different continents deposits of rock whose layers were in the sequence shown in the diagram below. Each rock deposit included a layer which contained the same kind of fossil plant. Assume you are a geologist and want to find an explanation for this. List two questions whose answers would help you get more information.

> Mix san sha sha jos difference of the state of the stateo

| Mixture of sandstone and shale | |
|--------------------------------------|--|
| Shale with fossil plants | |
| | |
| l i l i te | |
| ļ | |
| Shale | |

| CP 01-Core-7B | Your teacher will observe you for this check when he can. |
|-------------------|---|
| CP 01-Core-8B | Your teacher will observe you for this check when he can. |
| CP 01-Core-9B | Your teacher will observé you for this check when he can. |
| CP 01-Core-10B | Your teacher will observe you for this check when he can. |
| CP 01-Core-11B | Your teacher will observe your this check when he can. |
| CP 01-Res 1-1B | State evidence from the Ice Age that geologists use to support their theory of conti- nental drift. |
| CP 01-Res 2-1B | Study the rock sequence pairs below. Each pair contains rocks from two continents separated by an ocean. 1. Which pair is evidence that the continents were once joined? 2. What evidence supports your answer? |



Sometimes a baked apple is used as a model to explain mountain building on the earth. In what ways are they similar so that the apple can explain mountain build-`inģ? ∙

CP 01-Res 3-1B

CP

The diagram below shows the magnetic field recorded in the rocks in an ocean basin. The shaded areas represent rocks on the sea floor that record the earth's magnetic 01-Res 4-1B field as it is today. The white areas indicate rocks with a reversed magnetic field. The ridge axis is shown at the center of the diagram.

Below are four statements. Some of them are observations, and some are not. List the letter of each statement which is directly observable in the diagram.



Ridge axis

- a. The sea floor is spreading away from the ridge.
- b. The ridge axis appears to bisect the magnetic lines.
- c. Four reversals are recorded in the rocks shown in the diagram.
- d. The rocks farther from the ridge are older than those near it.

Get /a meterstick, and put several books under one end of it to make the distance between the table and the stick 14 cm at the high end. Keep the other end of the meterstick steady with a book, as shown in the diagram below. Get a clinometer, and measure the dip angle of the meterstick.

02-Core-1B



The five statements listed below refer to cutout block CP-02-Core-2. Get the block from your teacher. The key for the block is given below.

CP 02-Core-2B

| КЕҮ | | | | | |
|-------------------|---|--|--|--|--|
| Rock | | | | | |
| sandstone | | | | | |
| shale | | | | | |
| conglom- erate | | | | | |
| shale-sand- | | | | | |
| | Rock sandstone shale conglom- erate shale-sand- stone | | | | |

On your answer sheet, write the number of each statement, and after it indicate whether it is an observation or an interpretation. Then, after each statement you labeled as an interpretation, state the observation on which that interpretation is based.

1. The rocks were uplifted and tilted after formation.

2. The rocks are tilted approximately \mathbf{y}° .

3. The conglomerate layers were formed during a time when conditions changed.

4. The sandstone layer is the youngest

5. There are four rock layers in the section.

| CP 02-Çore-3B | Get rock E from 1. State 2. Give y | the CP Rock Check whether, the texture our reason for your | Kit and a hand lens. of this rock is interlocking answer. | or noninterlocking. |
|----------------------|--|--|--|---|
| CP 02-Core-4B | Get rock J from 1. State 2. Give t | the CP Rock Check whether the rock has he reason for your d | Kit and a hand lens. s interlocking or noninterloc ecision. | king texture. |
| CP 02-Core-5B | Get rock H fron textbook to Tat 1. 1s this 2. For w | the CP Rock Check ble 1 on page 47. rock sample igneou hat reason did you c | c Kit and a hand lens and a s s, sedimentary, or metamory lecide on that type of rock? | teel nail. Open your phic? |
| CP 02-Core-6B | Which of the o a. Orien b. Ceme c. Nonin d. Space e. All o f. None | characteristics below ted grains nt visible nterlocking grains is between the grain f these of these | v are important in describi | ng a rock's texture |
| CP 02-Core-7B | Get igneous ro I Descr 2 Wher | ck sample M from ibe the conditions u e in or on the earth's | the CP Rock Check Kit. nder which it formed. s crust do those conditions e | Study it carefully xist? |
| CP 02-Core-8B | Select the lette mountain. | er of the mountain | type which has the charac | teristics of a faulte |
| | MOUNTAIN TYPE | LOCATION · | CHIEF ROCK TYPE | SHAPE |
| · · · | a. , | isolated on plains | deep-cooled igneous or metamorphic | round, dome-shaped |
| | • b. | valley and ridge regions | marine.sediments may be metamorphic | groups of long symmetrical, parallel slopes |
| | • | <u> </u> | Contraction and in the | long and |
| | с. | scarp and basin regions | may be metamorphic | wedge-shaped |

Get rock samples E, H, J, and L from the CP Rock Check Kit. Below is a list of CP environments in which the samples may have formed. Write the letter of the rock * 02-Core-9B sample after the number of the environment in which you think it was formed. Environments 1. From the flow of volcanic material 2. In a pool of molten rock deep within the crust 3. In an ocean basin 4. In solid rock of the crust, under pressure at or near the surface of the earth Compare the diagrams below and the photograph of Death Valley in Figure 2-7 on 02-Core-10B page 36. 1. Which diagram shows the probable formation of Death Valley? 2. Give two pieces of evidence for your choice. b. a.

c. 4





CP 02-Core-11B Write the letter of the mountain type which has the characteristics of an erosional mountain. Erosional mountains form when softer surrounding materials erode away.

| MOUNTAIN | LOCATION | CHIEF ROCK TYPE | SHAPE |
|----------|--------------------------------|---|--|
| TYPE | | | f |
| a. | isolated on plains | deep-cooled igneous or metamorphic | ⁱ round, , dome-shaped |
| b. | earthquake and geyser zones | surface-cooled igneous | round, cone-shaped |
| с. | scarp and basin regions | marine sediments, may be metamorphic | long and wedge shaped |
| d. | valley and ridge regions | marine sediments, may be metamorphic | groups of long, symmetric, parallel slopes |

CP 02-Core-12B

Get rock G from the CP Rock Check Kit. The diagram below shows a cross section of a mountain. If a mountain has the shape shown below and is made entirely of the same rock as the sample, how was the mountain formed?



CP 02-Core-13B In the table below, four types of mountains are described. Write the letter of the mountain type which has the characteristics of folded mountains.

| MOUNTAIN TYPE | LOCATION | CHIEF ROCK TYPE | SHAPE |
|------------------|--------------------------------|---|--|
| - a. | isolated on plains | deep-cooled igneous or metamorphic | round, dome-shaped |
| b. | earthquake and geyser zones | surface-cooled igneous | round, cone-shaped |
| с. | valley and ridge regions | marine sediments, may be metamorphic | groups of long, symmetric, parallel slopes |
| , d | scarp and . basin regions | marine sediments, may be metamorphic | long and wedge-shaped |

Write the letter of the mountain type which has the characteristics of an old volcanic crater.

| MOUNTAIN TYPE | LOCATION | CHIEF ROCK TYPE | SHAPE |
|------------------|--------------------------------|---|--|
| • a. | earthquake and geyser zones | surface-cooled igneous | round, cone-shaped |
| b. | isolated on plains | deep-cooled igneous or metamorphic | round, dome-shaped |
| с. 1 | valley and ridge regions | marine sediments, may be metamorphic | groups of long, symmetric, ' parallel slopes |
| d. | scarp and basin regions | marine sediments, * may be metamorphic | long and wedge-shaped |

Write the letters of any erosional features listed below which were formed by glacial action.

- a. Undercutting
- b. Cirque
- c. Sill
- d. U-shape valley
- e. Hanging valley

Examine the diagram below. Four features have been indicated by numbers. Which of these features do you think are depositional and which erosional?

CP 02-Core-16B

02-Core-15B

CF



02-Core-14E

| 153 105 105 105 105 105 105 105 105 105 105 | CP 02-Core-17B | Get, cutout block CP-02-Core-17 from your teacher. It represents layers of sedi- mentary rock. What caused them to become so deformed? |
|---|-------------------|--|
| | CP 02-Res 5-1B | Get rock samples H, O, and P from the CP Rock Check Kit. Also get a hand lens, a steel nail, and dilute HCl. Open your textbook to the rock test key on pages 45 through 47. Write the letter of each sample, and state if it is igneous, sedimentary, or metamorphic. |
| | CP 02-Res 6-1B | The four test tubes shown below contain the same substance which was cooled from a liquid to a solid at different rates. On your answer sheet, list the numbers of the test tubes in the order of the rate from slowest to fastest at which the substance in |

each was cooled.

Tube 2

Tube 1

E

Tube 4

Tube 3

1.

| · | |
|-------------------|---|
| CP 02-Res 6-2B | Get a hand lens and, from the CP Rock Check Kit, samples H, L, and M. These are three igneous rocks. Each one cooled and solidified from a molten material. Observe each rock carefully with the hand lens. 1. Using the letter on each, list the rocks in the order that you think they cooled, from fastest cooling to slowest cooling. 2. How did you decide the order? |
| CP 02-Res 7-1B | Examine the photograph that your teacher has labeled CP-02-Res 7-1B. How was the layer that the arrow points to formed? |
| CP 02-Res 7-2B | Monica added a small amount of dilute HCl to a rock sample. Bubbles immediately appeared on the rock. 1. Name the rock that reacts with acid in this way. 2. What is the rock made of? |

| 14 | | | | • |
|---|---|--|---|---------------------|
| Frank found a rock near his ho of material, and the grains were Using his "Mineral Classification ponent was garnet. He then ap garnet does not react with HCl, | me. He observed that noninterlocking, He n Chart," he determin plied HCI to the rock, what would cause the | it it was composed of concluded it was see ned that the single v and it began to bubb HCl to bubble? | f one kind limentary. isible com- ble. Since | CP 02-Res 8-1B |
| Get cups CP-02-Res 8-2a and 1. What difference do yo 2. Explain how this diffe | CP-02-Res 8-2b. Ex ou notice in these two erence could occur in | amine the sand in 1 samples? nature. | ooth cups. | CP 02-Res 8-2B |
| From the CP Rock Check Kit i dilute HCl. 1. Determine whether ea 2. Explain how you kno | take samples Kland J. ach is a sandstone, a şl ow. | Also get a hand lens | s and some | CP 02•Res 9-1B |
| Get rock samples E, F, and N where ISCS shale and metamor metamorphism is greatest in the | from the CP Rock Ch rphic rocks are found. southwest part of the | eck Kit. The map be Assume that the in map. | low shows tensity of | CP. 02-Res 10-1B |
| KEY meta- morphic | r A state of the | | | • |
| shale | | | | e. 1 |
| | | Zone 1 | | |
| | • One | | | • |

In which zones would you most likely find each of the three rock samples you have been given?
2. Explain your answer.

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| CP Suppose you had two minerals to compare. How could you determine (define) relative hardness? CP Get minerals d, I, and n from the CP Mineral Check Kit. Write the letter of mineral, and after it state the kind of luster – metallic or nonmetallic – that i fully. CP Get mineral samples g, f, and I from the CP Mineral Check Kit. Examine them fully. 1: Write the letter of each mineral sample that shows cleavage. 2: Explain how you know. CP Get minerals b, e, and m from the CP Mineral Check Kit and a glass plate and Open your textbook to the "Mineral Classification Chart" on pages 68 an Identify each mineral by writing its letter and name on your answer sheet. CP Get minerals b, e, and m from the CP Mineral Check Kit and a glass plate and Open your textbook to the "Mineral Classification Chart" on pages 68 an Identify each mineral by writing its letter and name on your answer sheet. CP Deposition 02:Res 12-1B The diagram below shows a rock cycle. In this case, the sedimentary rock be metamorphic rock and then is melted. Using arrows and the labels from the diagram below shows a sheet another path for a sedimentary rock in the diagram below is the sedimentary rock in the sedimentary roc | . 1 . | |
|---|---------------------|--|
| CP Get minerals d, I, and n from the CP Mineral Check Kit. Write the letter of mineral, and after it state the kind of luster – metallic or nonmetallic – that i CP Get mineral samples g, f, and I from the CP Mineral Check Kit. Examine them fully. 1: Write the letter of each mineral sample that shows cleavage. 2: Explain how you know. CP Get minerals b, e, and m from the CP Mineral Check Kit and a glass plate and Open your textbook to the "Mineral Classification Chart" on pages 68. an Identify each mineral by writing its letter and name on your answer sheet. CP Get diagram below shows a rock cycle. In this case, the sedimentary rock be metamorphic rock and then is melted. Using arrows and the labels from the diagram on your answer sheet another path for a sedimentary rock in the diagram below shows. CP Deposition Wetamorphic sediments Metamorphic cock and then is melted. Using arrows and the labels from the diagram below shows a rock cycle. In this case, the sedimentary rock in the diagram below shows a rock cycle. In this case, the sedimentary rock in the diagram below shows a rock cycle. In this case, the sedimentary rock in the diagram below shows a rock cycle. In this case, the sedimentary rock in the diagram below shows a rock cycle. In this case, the sedimentary rock in the diagram below shows a rock cycle. Deposition Metamorphic cock and then is melted. Using arrows and the labels from the diagram below shows a sedimentary rock in the diagram below for a sedimentary rock in the diagram below fo | CP ,02-Res 11-1B | Suppose you had two minerals to compare. How could you determine (define) their relative hardness? |
| CP CP CP CP CP CP CP CP CP CP | CP 02-Res 11-2B | Get minerals d, l, and n from the CP Mineral Check Kit. Write the letter of eac mineral, and after it state the kind of luster – metallic or nonmetallic – that it has |
| CP CP CP: Res 114B Get minerals b, e, and m from the CP Mineral Check Kit and a glass plate and Open your textbook to the "Mineral Classification Chart" on pages 68 an Identify each mineral by writing its letter and name on your answer sheet. CP CP: CP C2: Res 12-1B The diagram below shows a rock cycle. In this case, the sedimentary rock between metamorphic rock and then is melted. Using arrows and the labels from the dia draw on your answer sheet another path for a sedimentary rock in the Erosion Deposition Sediments Burial and rock formation Sedimentary rock | CP 02-Res 11-3B | Get mineral samples g, f, and I from the CP Mineral Check Kit. Examine them care fully. 1. Write the letter of each mineral sample that shows cleavage 2. Explain how you know. |
| CP O2-Res 12-1B The diagram below shows a rock cycle. In this case, the sedimentary rock become the diagram on your answer sheet another path for a sedimentary rock in the diagram on your answer sheet another path for a sedimentary rock in the Cooling an crystallizat Erosion Erosion Deposition Deposition Burial and rock formation Sedimentary rock | CP 02-Res 11-4B | Get minerals b, e, and m from the CP Mineral Check Kit and a glass plate and knife Open your textbook to the "Mineral Classification Chart" on pages 68 and 69 Identify each mineral by writing its letter and name on your answer sheet. |
| Igneous rock Erosion Erosion Deposition Deposition Sediments Burial and rock formation Sedimentary rock | CP 02-Res 12-1B | The diagram below shows a rock cycle. In this case, the sedimentary rock become metamorphic rock and then is melted. Using arrows and the labels from the diagram draw on your answer sheet another path for a sedimentary rock in the cycle |
| Igneous rock Cooling an crystallizat Melting Deposition Metamorph rock Sediments Burial and rock formation Sedimentary rock | , - , | |
| Erosion Deposition Melting Metamorp rock Sediments Burial and rock formation Sedimentary rock | • | Igneous rock |
| Erosion Deposition Deposition Sediments Burial and rock formation Sedimentary rock | • | Cooling and crystallization |
| Deposition Metamorp rock Sediments Burial and rock formation Sedimentary rock | • | Erosion Melting |
| Metamorp rock Burial and rock formation Sedimentary rock | • | Deposition |
| Sediments Metamorph Burial and rock formation Sedimentary rock | · · | Metamorphic. rock |
| Burial and rock formation Sedimentary rock | · | Sediments |
| sedimentary rock | ٢. | Burial and Metamorphism |
| | | sedimentary rock |
| * | | s* |



Study the diagram below carefully.

- 1. Is the igneous rock an intrusion (intruded rock) or a flow? ÷...
- 2. How do you know?



CP

02-Res 14-1B



The block diagram below illustrates rock strata that have been compressed into folds. Select the letter of the arrow which indicates the direction of the applied force that caused the rocks to fold.

The data below concern two different mountains from different mountain chains. 02-Res 19-1B Le Which one do you think is older? 2. Explain your answer.

02-Res 18-1B

CP

| CHARACTERISTICS | MOUNT LOWE | MOUNT HIE |
|----------------------------------|---------------|-------------|
| Height of peaks | 7,000 feet | 13,000 feet |
| Steepness of " mountain sides | gentle slopes | very steep |
| Nature of valley | broad | narrow |

Snow can be turned into glacial ice. Describe the process by which this happens. 102-Res 20-1B at any the Andy suggested that each of the following climate conditions would always result in CP 02-Res 21-1B changing the size of a glacier. a. Eighty inches of snowfall per year

- b. Snowfall in the winter which is equalled by the loss from melting andevaporation in the summer -
- c. Snowfall in the winter which is exceeded by the loss from melting and evaporation in the summer
- d. Snowfall in the winter which exceeds the loss from melting and evaporation in the summer

e. Ninety inches of snowfall per year Maria disagreed, saying that only some of those conditions would result in a change in a glacier's size \ Which options would cause a glacier's size to change?

Study the list of locations below very carefully.

- a. The eastern slope of mountain ranges
- b. The western slope of mountain ranges
- c. The Great Plains area (central USA)
- d. Coastal regions
 - 1. Which would be likely source areas of river systems? Choose all the correct answers.
 - 2. What are the reasons for your choices?

Get a blank map of Australia from your teacher. Study the average precipitation map and the elevation map shown below. On the basis of these two maps, where do you think river systems originate in Australia? Show your selections by shading those large general areas for each location on your blank map. CP 03-Core-2B

Average precipitation in Australia







| | KEY | | | |
|---|-------|---------------------|--|--|
| • | Symbo | Elevation (in m) | | |
| | | 1526-2440 | | |
| ` | | 611-1525 | | |
| | | 306-6 10 | | |
| | | 0-305 | | |
| | | | | |





A stream table was used to determine how long it would take for 50 grams of a sandgravel mixture to be eroded. The slope of the table was varied, but the amount of water used was the same for each trial. Study the data table below carefully. State how you'think the slope of the stream table and the rate of erosion of the stream trough are related.

| HEIGHT OF STREAM TABLE'S UPPER END ABOVE ITS LOWER END (in sm) | | TIME TO REMOVE 50 g OF A SAND-GRAVEL MIXTURE (in sec) | | |
|---|---------------------|---|----|----|
| | <u>(m Gir)</u> 3 | | 30 | 31 |
| | 6 | | 17 | 16 |
| | 12 | | 8 | 7 |

The diagram below is a profile of a creek.

1. Select the letter which shows where a gravel deposit will most likely occur.





Examine the following list of statements. Each describes a change or an event that could occur in some region of the United States. Write the letter of any of the changes listed below that would almost immediately increase a river's kinetic energy.

CP 03-Core-7B

CP

CP

03-Core-6B

03-Core-5B

- a. Removal of tree stumps from a stream bed \cdot
- b. Ten days of snow in January
- c. Spring showers on a snowy slope
- d. Summer thundershowers



60

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CP 03-Core-8B

The rate of stream erosion has been measured at a certain location on the Alafaya River for one year. The graph below shows the erosion rate at this location. What would be the main cause for decreases or increases in erosion rate as shown on the graph?



CP 03-Core-9B

A stream table is a good model of real rivers. Decide what effects on the stream would follow the changes in the stream table listed below. Get a copy of table CP-03-Core-9B from your teacher. Complete each box of the table by writing + to show that the change increases the effect, - to show that it decreases the effect, and 0 to show that it has no effect,

| CHANGE OR DIFFERENCE | POTENTIAL ENERGY | KINETIC ENERGY | EROSION RATE |
|---------------------------|---------------------|-------------------|-----------------|
| Lower the starting height | | | |
| Rocks in the bed | | | # |
| Less water | | | |
| Steeper slope | | ··. | |
| Harder bed | | I. | • |

CP 03-Core-10B Which of the following features are formed when a river's kinetic energy has been reduced? Choose all the correct answers.

- a. Deltas
- b. Potholes
- c. Gullies
- d. Mud bars
 - e. Stream channels

Earth materials are eroded in different ways according to climate and geography. Erosion is often caused by flowing water, wave action, wind, and glaciers. What is the chief cause of erosion at each of the four areas numbered below on the map of the United States?

03-Core-11B

CP



- 1. Eocation a or b
- 2. Location c or d
- 3. Location e or f
- 4. Location g or h



The diagram above shows a cross section of a stream. Below are four graphs showing different rates of flow at each of the five lettered points in the stream. Which graph shows the most likely rates of flow in the stream?



The diagram below shows a stream table setup. Water will be allowed to flow at 7 ml/sec from the reservoir into the stream channel. The level of the water in the lake will be kept constant.

1. Select the maximum depth (l, m, n, o, or p) to which the channel will be cut.

- 2. Select the letter of the statement below which best explains your choice.
 - a. Channel depth is controlled by time. Traff.
 - b. Channel depth is controlled by the level of the lake.
 - c. Channel depth is controlled by the bottom of the stream table.
 - d. Channel depth is controlled by the rate of flow.



The diagram below represents a lengthwise section of the river bottom in a delta. 1. Was the water flowing from X to Y to Z at the time the materials were deposited? CP 03-Res 32-1B

03-Res 29-1B

2. Explain your answer.





0 m

The diagram below shows the path of a river and three lettered points along its course. Arrows mark the direction the water flows. • 1. At which points is erosion likely to occur?

CP 03-Res 36-1B

CP

- 2. At which points is deposition likely to occur?
- 3. State the reason for your choices.

The diagram below shows a meander in a stream.

1. Which of the four land areas represented by letters will probably be eroded 03-Res 36-2B first?

and the

66

b,

2. Explain the reason for your answer.

This relief map below shows sand dunes. 1. From which direction does the prevailing wind blow? 2. State your evidence from the map.

<u>'</u>…_

F

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1. Select the letter of the diagram showing a beach which has been attacked by high-energy waves. 04-Core-1B

CP

04-Core-2B

04-Core-3B

2. State the evidence that supports your answer.

Diagram a.



The diagram below shows a shoreline with a sand beach and the water level at low tide. Suppose that a hurricane with high winds and waves pounded against the beach for several hours.

- 1. What would happen to the beach and its sand?
- 2. Include in your answer a diagram of the area after the hurricane is over.



Study the three changes along a shoreline listed below. For each change, state whether it is evidence of high-energy wave action or low-energy wave action.

- 1. Sand piled up around bulkheads and pilings
- 2. Exposed rock and coarse gravel
- 3. Accumulation of sand offshore, a bench



The diagrams below show how a stream table can be used to show the formation of a sand beach. Diagram A shows the setup before waves are produced. Diagram B shows the same setup after the waves ceased.

1. How were these waves produced in the stream table? ·• ,

2. What is an important variable in the formation of the beach?



Set up a stream table as shown below. Secure any additional equipment you may 04 Core-5B need. 1: Produce waves that will result in the production of a sand bench. Show Vyour teacher how you do this.

2. What important variable is needed to produce the sand bench?



U Y



- a. Pinnacles
- b. Deltas. 🗞
- c. Benches
- d. Caves
- . Spits

tures which are commonly associated with rocky or steeply inclined shorelines.

04-Res 38-2B



Copy the diagrams below, or get copies of them from your teacher. Diagram 1 shows wave fronts approaching a bay. Diagram 2 shows wave fronts approaching a headland. Draw in more wave fronts on each diagram to show changes in the shape of the fronts that would occur as they move shoreward.



Copy the diagrams below, or get copies of them from your teacher. Diagram 1 shows wave fronts approaching an opening between two barriers. Diagram 2 shows wave fronts approaching a single barrier. Draw more wave fronts toward the land to show any probable changes in their direction as they move shoreward past the barriers.





04-Res 40-2B

CP


- The graph below shows the tidal record at Beaufort Island for 12 days.
 - 1. Estimate the mean sea level at Beaufort Island. (Estimate it; do not calculate it.)
 - 2. Which group of readings did you consider to estimate the mean sea level?





Select the diagram below which shows the relationship among the sun, the moon, and the earth which would result in the highest ocean tides.



) (E)

Diagram b.



. _____

