Answers



Light Review Sheet

Assessment	is	on	

Match the word to its definition.

C 1 Reflection

2 Absorption

B 3 Refraction

A 4 Spectrum

5 Straight line (ray)

A. the arrangement of colors created when white light is refracted by a prism

B. bending light

C. bouncing light

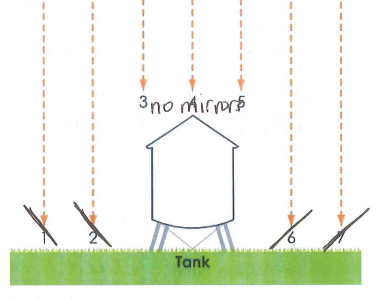
D. light is taken into an object

E. the way light travels from a light source to your eye (through only air)

6. The picture shows how sunlight hits the top of a clear water tank in the tropics. The sunlight warms the water inside. An engineer wants to change the design of the tank and its area so that the water heats up faster. Which paint color will result in the tank absorbing the most energy from sunlight?

black

7. Draw mirrors at the 7 locations in the picture to show where each



Sunlight

type of mirror could be placed to reflect the most sunlight toward the tank.







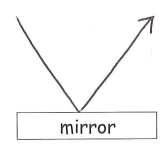


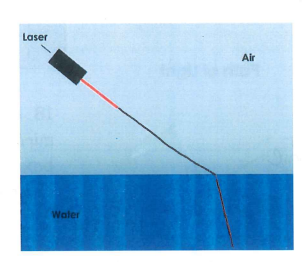
No Mirror

8. Match the colors that are reflected	•
	A. green
Black cat	B. all colors (ROYGBIV)
A Green leaf	C. no colors
Plum	D. blue
	E. violet
9. Identify the colors that are absorberitems: a. Dozen eggs NO COLOR b. Black cat _ All COLOR	3
c. Blue flower <u>all color</u>	3 except blue
10. A student places a pencil in a cup of The image shows that the pencil appears split into two pieces. This happens because water refracts	s to be use
11. A teacher asks his students to design the following materials. On each line, demonded affect the temperature of the documents.	scribe the way that material oghouse.
· White paint Cooler (re	:flect)
 Dark blue paint	- (absorb)
· Black paint hottest	(absorb)
Roof materials:	
Large sheets of aluminum metal	Cooler (reflect)
 Wooden boards <u>Wam</u> (abs 	Sorb Some)
 Clear plastic <u>Warmest</u> (tr. 	ansmit and trap light inside)
•	

12. Identify three things light can do when it hits a surface.
a. reflect
b. refract
c. Obsorb
13. Identify the colors of light in the spectrum, in order.
a. red e. blue
b. <u>Orange</u> f. <u>Indigo</u>
c. Yellow g. Violet
d. green
14. A teacher has a car sun shade that is supposed to be placed behind
his windshield to keep the inside of his car cool in the summer. The sur
shade is shiny on one side and dark on the other side. Complete the
following statement to explain how the sun shade should be positioned
to keep the car coolest.
The <u>Shiny</u> side should be facing outward to
reflect the sunlight shining on the sun shade.

15. Draw light rays to show the reflection of light from a smooth flat mirror and the way light refracts from a laser in water.

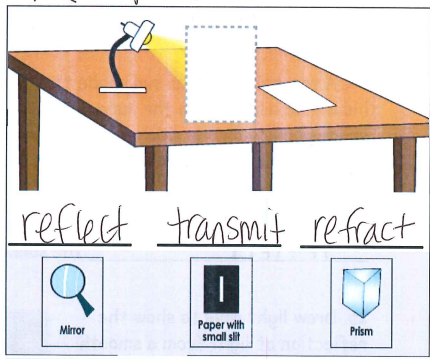




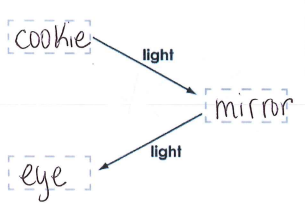
16. Several students are trying to determine which material would be best to use to cover the outside of the classroom windows so the sun does not heat up the room. They shine a beam of light at different materials and they record the path of the light for each material. Label each diagram based on the way the light interacts with that material.

refract refract transmit reflect
(spectrum) (transparent)

17. Students want to set up a demonstration to show how with light can be transmitted, refracted, and reflected. Above each tool, write the property that could be moved into the blank box to correctly set up a white light demonstration.



Path of Light



18. A student views a cookie in a mirror. Write words into the blank boxes to show how light travels from the cookie to the student's eye.

19. A student shines the light from a flashlight at two different surfaces. Where the light hits the first surface, the light looks just as

bright as when it left the flashlight. Where the light hits the second surface, the light looks dimmer than when it left the flashlight. Complete the table of observations of the light's behavior as

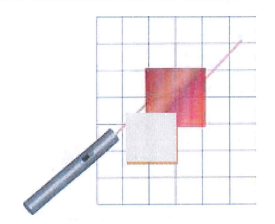
Experiment Results

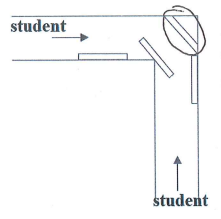
Surface	Behavior of Light
First	reflect
Second	absorb

it interacts with each surface.

20. A student shines a light into a piece of Jell-o. The light changes _______ Speed when it hits the Jell-o, and is

refracted... Complete the diagram.

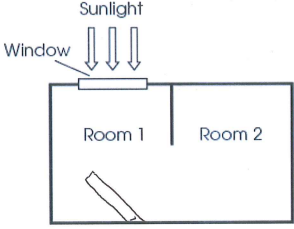




21. Students bump into each other when they walk through the hallway. They want to place a mirror in the hallway so they can see each other before they reach the corner. Circle the location they should they place it.

Two Rooms in a House

22. Sunlight shines through a window into Room 1. A student wants to set up a mirror so that sunlight will reflect into Room 2. Draw mirrors in the correct position so that the sunlight is reflected to Room 2.



Match the terms to the meanings or examples of each:

B 23. Transparent

24. Translucent

25. Opaque

26. Transparent 27. Translucent 28. Opaque A. lets no light pass through because all light is absorbed

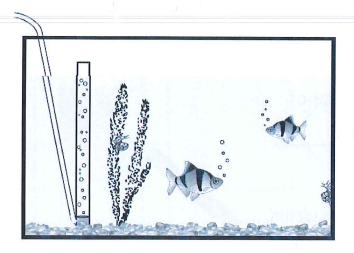
B. lets all light pass through

C. lets some light pass through but it is blurry

D. metal, cardboard

E. milk jug, waxed paper

F. windows, glass



29. An air hose extends above and below the surface of the water.

The air hose looks broken at the surface of the water because

Light is

retracted by the

water

30. A student investigates how light can change the temperature of water in cups. She shines a red light on a white, a red and a black cup, each filled with water, and measures the temperature changes of the water in each cup after two hours. The results of her experiment are shown in the table. Complete the table by explaining why there is or is not a temperature change in each cup.

Cup Color	Temperature		Reason for temperature
	Before (°C)	After (°C)	change
White	24	24	white reflects light
Red	24	24	red reflects red light
Black	24	26	black absorbs light