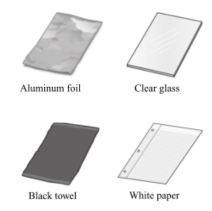
MCAS Questions: Light

Reporting Category: Physical Sciences

Standard: 12 - Recognize that light travels in a straight line until it strikes an object or travels from one medium to another, and that light can be reflected, refracted, and absorbed.

1. (2013) The pictures below show four objects that a student placed outside in the sunlight.



Which object should absorb the greatest amount of light?

- A. aluminum foil
- **B.** black towel
- C. clear glass
- **D.** white paper
- 2. (2009) Heat, light, and sound are all different forms of
 - A. fuel.
 - B. energy.
 - C. matter.
 - D. electricity.

3. (2008) The picture below shows Brandon and the shadow he creates while standing on the playground one day.



Which of the following best explains why Brandon creates a shadow?

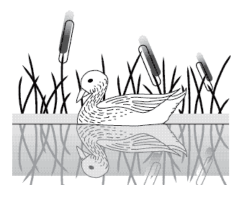
- **A.** Brandon changes the color of sunlight hitting the ground.
- **B.** Brandon reflects sunlight onto the ground.
- C. Brandon bends light waves from the Sun.
- **D.** Brandon blocks light from the Sun.
- 4. (2007) A student places a sheet of black construction paper on her desk. What happens to most of the light that strikes the black construction paper?
 - a. The light is bent by the paper.
 - b. The light reflects off the paper.
 - c. The light is absorbed by the paper.
 - d. The light passes through the paper.

5. (2007) A solar panel is used to collect energy from the Sun and change it into other forms of energy. The picture below shows some solar panels on the roof of a building.



Which form of energy is collected by the solar panels?

- A. wind
- B. sound
- C. magnetic
- D. light
- 6. (2005) The picture below shows a duck swimming in a lake.



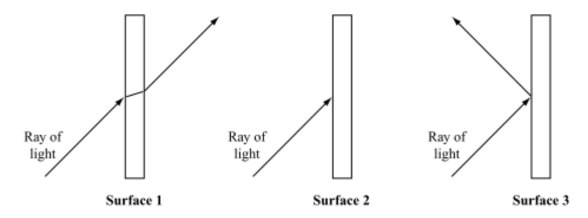
A student sees a mirror image of a duck in the water of the lake. What causes this mirror image?

- A. black light
- B. refracted light
- C. reflected light
- D. absorbed light

- 7. (2005) What happens to the path of a light ray as it passes from air into water at an angle?
 - a. Its path widens.
 - b. Its path bends.
 - c. Its path becomes shorter.
 - d. Its path continues in a straight line.

Open Response Questions

Each picture below shows a ray of light interacting with a different surface. One surface is a shiny metal, one surface is clear plastic, and one surface is painted black.



- a. Identify which surface is most likely made of a shiny metal. Explain your answer.
- b. Identify which surface is most likely made of clear plastic. Explain your answer.
- c. Identify which surface is most likely painted black. Explain your answer.

MCAS Questions: Light Multiple Choice Answers

- 1. B
- 2. B
- 3. D
- 4. C
- 5. D
- 6. C
- 7. B

Open Response Answers

1. Surfaces

A Sur	face 3	off of	e of a	ship	metal opiecis	becau	150
9			(•		
B. Sur clear p	face	is mad	e of g	leat p	astic :	becau	se_
clear p	lastic	behds c	or refi	acts"	ight		
					J		
C.Surt	ace a	Lis pai	nted b	ack b	ecdus	e dan	k
colorea	abjec	its abso	rb liah	t			
	U						

A. Surface 3 is most likely made of shing metal because if light strikes something shing it
bounces of the metal and onto a different
substance.
B. Surface 1 is most likely to be made of clear
plastic because when light hits clear plastic. He light bends and comes out the other side of the clear plastic.
•
C. Surface 2 is most likely painted black because in the picture. Surface 2 doesn't have
another arrow going through the other side of
the surface because
black absorbs light.

@ Surface 3 is most likely to be the
shiny metal because usually when shine
a light on a mirror or shiny metal it reflects
off of the object.
·
6) Surface I most 's likely to be made of clear plastic because the plastic back bends the light and then it goes back
clear plastic because the blastic
hends the light and then it over book
out.
@ Surface 2 is most likely to be painted
black because it can't
bounce of because it's
a solid and light doesn't
go through solids.
J

€ <u></u>	Sulface	3	75	made	ont	of	Shivu	metle.
_								
6	Surface	1	îs	Mode	out	of	clear	Plastic.
_								•
\bigcirc	Surface	2	h 75	Pain	ted	blac	k.	

(A) Surface 3 is shing metal be cause fay of the light just shings night of the shing metal surface.
Say of the light just Shings Night
Of the shing metal surface.
-
(13) Surface 2 is Clear plastic because
(B) Surface 2 is Clear plastic because the surface is so clear rayof the light just stays right on the surface
the light just Stays Pight on the sufface
O Surface 1 is point black because
dust like a black shirt in a surry
day the lays of the light light
it is doing to
just like a black Shirt in a sungy day the Pays of the light Pight through t the Shirt just like it is doing to Surface 1

A. I think surface 2 is most likely made of a shiny metal. I think so because the arrow is pointing only on the front surface.

B. Surface 3 is clear plastic because the arrow is pointing at the front of surface 3 and another arraw is pointing through surface 3.

C. Surface 1 is most likely painted black because the ray of light is reflecting the surface. The arrow is pointing toward the surface and the other arrow is pointing over so that mean the surface is covered.