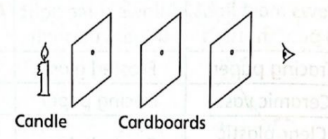
Which conclusion can Clover make for her experiment?

- (1) Material B did not allow light to pass through it.
- (2) Material A allowed the most light to pass through it
- (2) Material A allowed less light to pass through it than
- material C.

 (4) Material B allowed more light to pass through it than
- Study the diagram below.



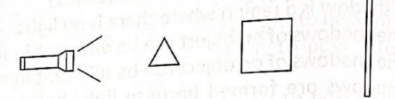
Which statement is correct?

- The candle flame can be seen as light travels in straight lines.
- (2) The candle flame can be seen as light can pass through the cardboards.
- (3) The candle flame cannot be seen as light does not travel in straight lines.
- (4) The candle flame cannot be seen as light cannot pass through the cardboards.
- 10. Which of the following best explains why a shadow is formed on the screen when light is shone on an object?
 - The object absorbs light energy.
 - (2) The object reflects light from the light source.
 - (3) Light from the light source is blocked by the object.
 - (4) Light from the light source can pass through the object.

11.	(3) The shadows of ar	on when object on object of the object of th	ows is incorrect? ere there is no light. It can be different in It can be different in It can be different in Ecause light bends	size. shape.	ne)
12.	Study the cylinder belo	ow.			
		_	observed on the sc		
	B ore correct?	bno A	materials of o' is is		
	Which of the followin	a shad	lows can be formed	when light	is
	shone on the cylinder	from c	lifferent positions?	Wilelingine	nt is
	A Figure 1	В	Frosted coal	(2)	
			Clear pla()		
	Fros		Wood		
	C	D	correct?		
			t <u>la setti</u> amps similar. O mandalamatad massa		
	(1) A and B only		A and D only	e size on th	0
	(3) B and C only	(4)	C and D only	()
13.	Yana placed a sheet of screen. When the torce	mater h was	rial X between a torc switched on, no shad	h and a whi dow was se	ite en
	on the screen. Which object can be n	nade u	sing material X?		
	(1) Spectacle lenses	(2)	Sungiosses	- 117	
	(3) Curtains	(4)	Mirrors	()



14. A torch is shining on two objects as shown below.



Object B Screen Object A Torch The shadow formed on the screen is as shown.



Which materials of objects A and B are correct?

27	Material of object A	Material of object
)	Clear plastic	Frosted glass
Г	Frosted glass	Wood
	Clear plastic	Wood
Th	Wood	Frosted glass

The diagram below shows a purse.



Which of the following shadows cannot be formed when light shines on the purse from different directions?

(1)



(2)



(3)



(4)

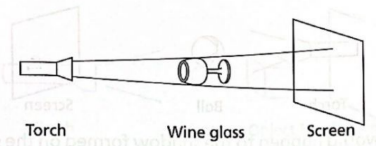


Educational Publishing House Pte Ltd

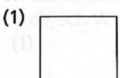


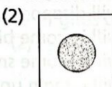
BLIVEWORKSHEETS

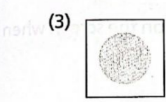
16. Study the diagram below.

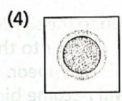


Which of the following will be observed on the screen?









- 17. Which of the following statements is correct?
 - (1) The shadows of an object are always similar.
 - (2) The shadow of an object resembles the object.
 - (3) The shadow of an object is always of the same size as the object.
 - (4) The shadow of an object is formed between the object and the light source.
- 18. Evelyn placed an object between a torch and a screen.
 Which of the following should she do to make the shadow on the screen bigger?
 - (1) Move the torch nearer to the object.
 - (2) Move the object nearer to the screen.
 - (3) Move the screen nearer to the object.
 - (4) Move the object further from the torch. (



)