CJ Online Tutorials Signature:	Name:	Physics	Marks:
Snell's Law and Total	Internal Reflec	tion Worksheet	
Q1.			
Calculate the refractive index	for the following figu	res.	
(a) 50°) 60°			
60° Figure 1			
Q2.			
If the speed of light in vacuum calculate the angle of refraction			

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Q3.				·	
The refractive ir of light in the gl		block is n.	If the speed of light in a vacuum is 3x1	L0 <sup>8</sup> ms <sup>-1</sup> , wha	t is the speed
Q4.					
The figure show 1.23, find the va		nich travels	s from air into a liquid. If the refractive	e index of the	e liquid is
			Figure 2		
Q5.					
The apparent de			f water is 3.2 cm. If the refractive inde the glass.	x of water is	1.33,

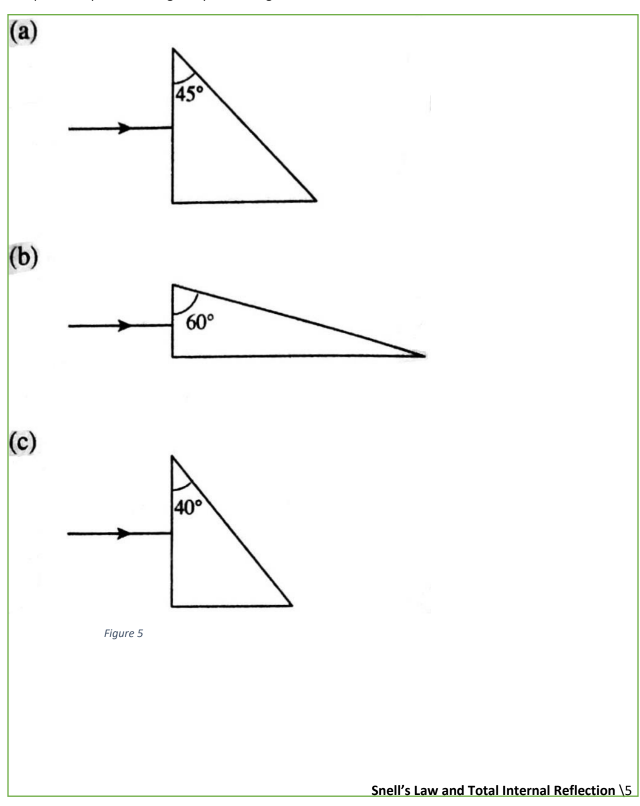
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06					_	
Q6.						
				2.4m and 1.8 m respect depth of the object.	ctively. If the r	eal depth of
Q7.						
				glass container of heig		
coin is seen by what is the heig		m the top	of the containe	er. If the refractive inc	lex of the glas	s block is 1.5,
What is the heig	grit Or X:					
			1.0			
			x cm {	Test Vennia		
				and to see the second		
			Figure 3	3		

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Q8.					
A beam of light <i>i</i>	AB is incident o	on a glass b	olock as shown in t	he figure. Calculate	
a) the critical an	gle,				
b) the refractive	index of the g	lass block			
					Figure 4
<b>Q9.</b> The figure show: block.	s a path of ligh	t ray trave	lling inside a glass	block. Calculate the	critical angle of the glass

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# Q10.

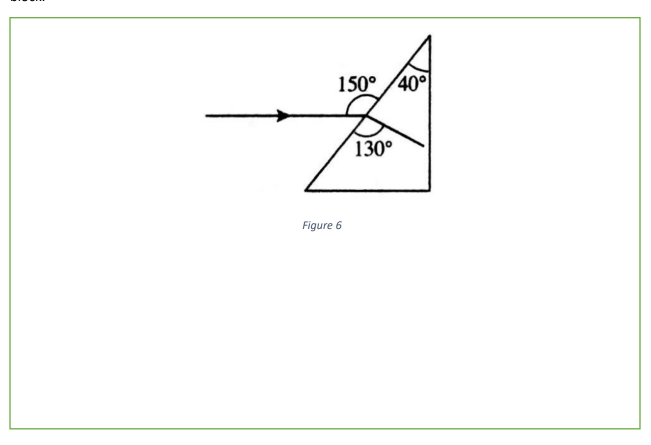
The figure below show light rays directed into glass prisms. If the critical angle of the glass is  $42^{\circ}$ , complete the path of the light ray in each figure.



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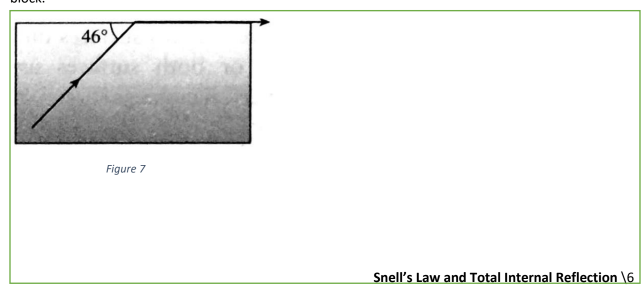
## Q11.

The figure shows a path of light ray travelling inside a glass block. Calculate the critical angle of the glass block.



## Q12.

The figure shows a ray of light travelling from glass into air. Calculate the refractive index for the glass block.



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		<u> </u>		

Q13.

The figure shows a light ray travelling through a glass block. What is the critical angle?

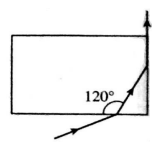
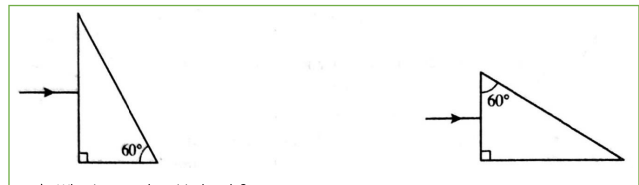


Figure 8



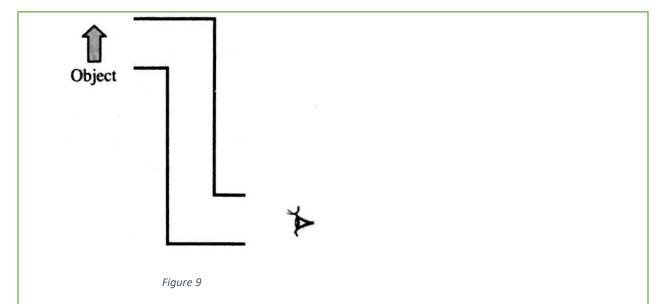
#### Q14.

Figure 9 and 10 show a light ray passing through prism A and B respectively. Prism A and prism B are made of glass with the same optical density and their critical angle is 42°.



- a) What is meant by critical angle?
- b) i) On both diagrams, draw a path of the rays passing through the prism and emerging out of it.
  - ii) Name the phenomenon in prism B.

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c) The diagram above shows a periscope without right angled prisms. Draw the prisms to enable the observer to see through the periscope. On the diagram draw the correct position of the right-angled prisms so that the observer can see the image of the object. Complete the path of the light ray of the object to the observer's eye.

#### Q15.

The figure shows a coin in a glass which seems shallower than its actual depth.

- a) Name the light phenomenon involved
- b) Explain how this phenomenon occurs.
- c) On the diagram, draw a ray diagram the path of the light ray from the coin to the eye and show how the coin appears to be shallower in water.
- d) Given that the depth of water is 20 cm and the refractive index of water is 1.33 calculate the distance of the image from the base of the glass.

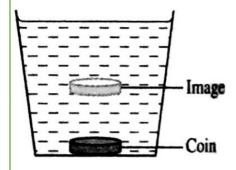


Figure 10