0	
車車	

Nan Hua Primary School Primary 4 Science Term 1 Weighted Assessment 2022

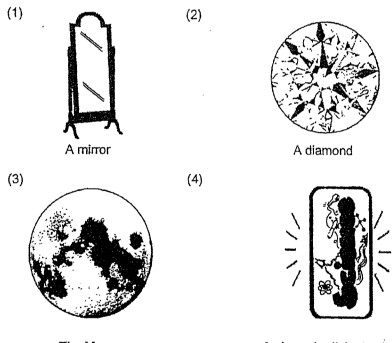
南華 Ter	m 1 Weighted Assessment 2022	Section A:	/10
		Section B:	/10
Name:	()		/00
Class: Primary 4S _		Total:	/20
Date:			
Duration: 30 minute	es		
		Parent's S	ignature:

Answer all questions.

Section A: (5 x 2 marks = 10 marks)

For each question from 1 to 5, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4) and write your answer in the bracket provided.

1 Which of the following is a light source?



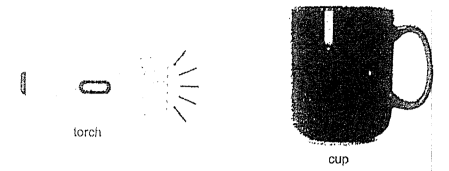
The Moon A phone (switched on)

[Turn over]

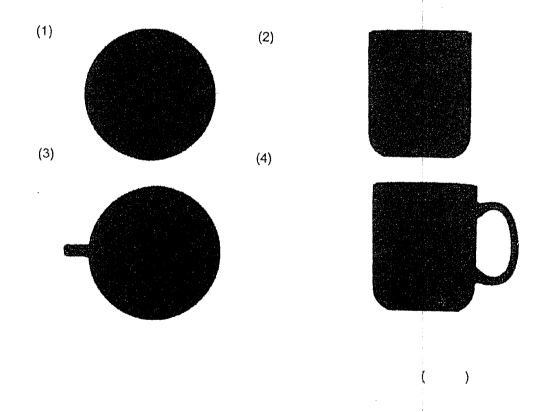
Marks

/10

2 A torch is used to shine on a cup from different directions.



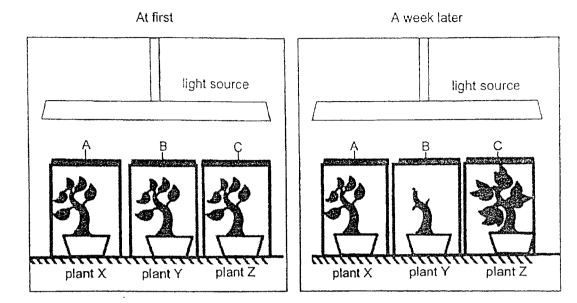
Which of the shadows shown below is not a possible shadow cast by the cup?



[Turn over]



The diagrams below show what happened to three identical plants after the light source was blocked by three different materials, A, B and C. The plants were given the same amount of water for a week.



Which of the following best describes the property of materials A, B and C?

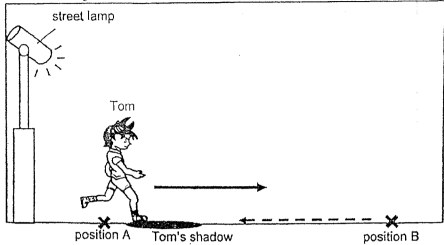
	P	Property of the material						
	Allows most light to pass through	Allows some light to pass through	Does not allow light to pass through					
(1)	А	В	С					
(2)	А	С	В					
(3)	С	Α	В					
(4)	С	В	А					

).

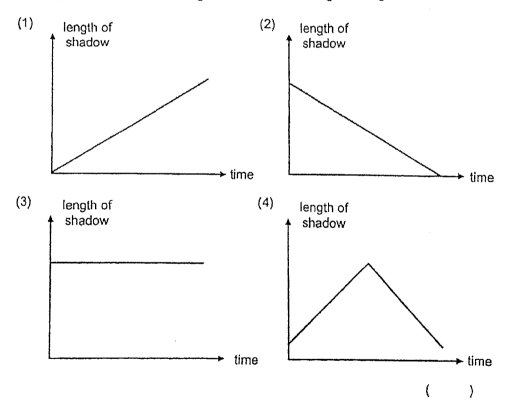
(

[Tum over]

Tom is walking under a street lamp at night as shown below.



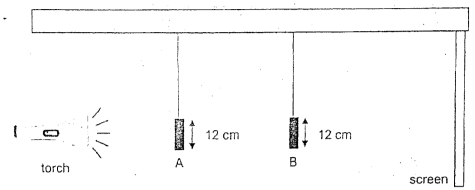
He walks from position A to position B and then back to position A in a straight line. Which graph shows how the length of his shadow changes during this time?



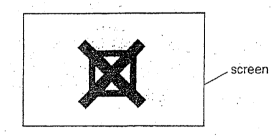
4

[Turn over]

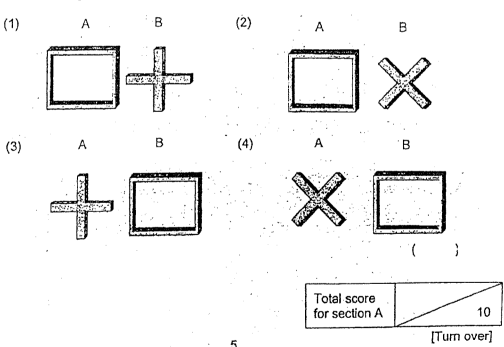
The set-up below shows light shining on two wooden objects, A and B, which are of the same height. They are placed at different distances from the torch as shown below.



The diagram below shows the shadow of the objects on the screen.



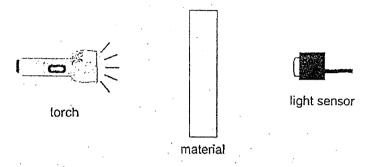
Which are objects A and B?



Section B: Structured questions (10m)

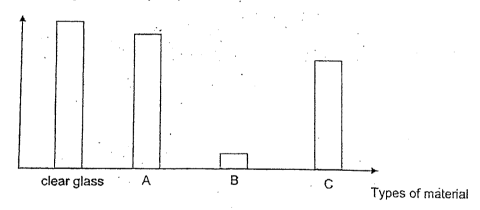
For questions 6 to 8, write your answers in the space provided. The number of marks available is shown in brackets [] at the end of each question or part question.

6 David wanted to find out how much light could pass through three different materials, A, B and C. He placed each material, one at a time, between a torch and a light sensor as shown in the set-up below. The experiment was conducted in a dark room.

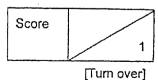


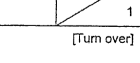
The amount of light that passed through each material was recorded in the graph below.

Amount of light detected (units)



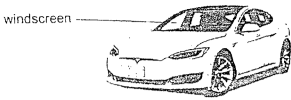
Identify the changed (independent) variable in this experiment. [1]





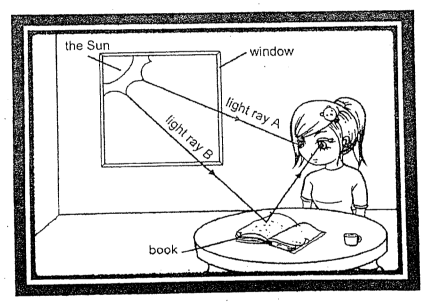
(b) The diagram below shows a car.





Which material, A, Explain your answer	cannot	be	used	to	make	the	windscreen	of a	car?

7 The diagram below shows a girl reading a book. Two light rays, A and B, are drawn.



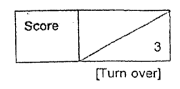
(a) Circle the light ray below that allows the girl to see the words in the book.

1

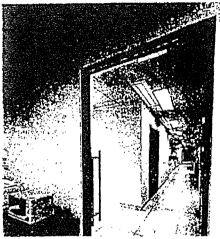
[1]

light ray A

light ray B



(b) Mr Ang installed a glass door at the staffroom as shown in diagram A. He realised that several teachers had almost accidentally walked into the glass door. He then placed a strip of sticker across the glass door as shown in diagram B.



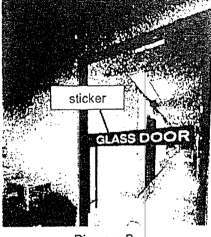


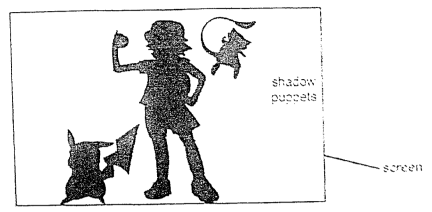
Diagram A

Diagram B

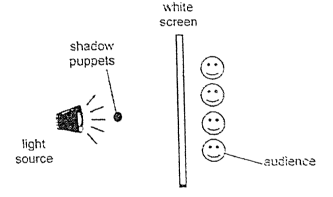
How did placing the strip of sticker across the glass door helped p teachers from walking into it?	revent	[2]

Score 2 [Turn over]

8 William puts up a shadow puppet show in the half during the Mid-Autumn Festival.

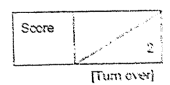


The diagram below shows where the shadow puppets were placed during the show.



- (a) Describe the property of the material used to make the screen in order for the audience to see the shadows on it. [1]
- (b) Without moving the light source and the screen, what must William do if he wants to create a bigger shadow on the screen?

 [1]



(c)	While keeping the position of the puppet to be the same, William replaced the bulb of his light source with a brighter bulb.					
	The size of h	nis puppet's	s shadow would _			
	Circle the co	rrect answ	er to complete the	e stateme	nt above.	[1]
	increase	1	decrease	1	remain the	same
(d)	He measure	en he shifte d the lengtl	out how the lengtled the position of the shadow common in the table b	the light s ast on the	ource.	
	Dist	ance of lig om the scr	ht source een (m)	L	ength of shad	ow (cm)
		1.0			30	
		1.3			26	
		1.6			21	
		1.9			15	
	What is the rand the leng	elationship th of the sh	between the dist	ance of th	e light source fr	rom the screen [1]
					Score	
						2

~End of Paper~

SCHOOL :

NAN HUA PRIMARY SCHOOL

LEVEL

PRIMARY 4 SCIENCE

SUBJECT: TERM:

2022 WA1

Q 1	Q2	Q3	Q4	Q5
4	1	3	4	4

Q6)	a) Types of material.
	b) The amount of light detected is least. Material B allows the
	least amount of light to pass through so the driver will not be
	able to see the road clearly.
Q7)	a) light ray B
	b) The strip on the glass door is opaque and does not allow light
	to pass through when the light shines on the strip and is
	reflected back to the teachers, so they will see sticker on the
	glass door.
Q8)	a) translucent
	b) William must put the shadow puppet nearer to the light
	source.
	c) Remain the same
	d) When the distance of light source from the scream increase,
	the length of the shadow decreases.