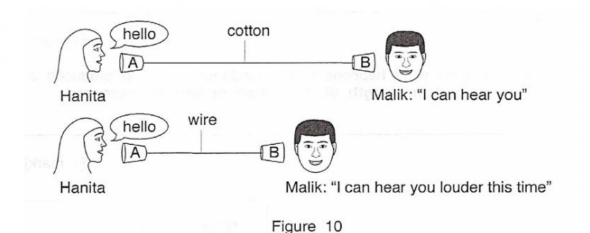
Name:	 Date:
Name	 Date

THEME 2 - ENERGY AND FORCES.

Answer the following questions in the spaces provided.

Unit 4: Sound Energy.

 In this experiment, Malik investigated on how sound travelled through two different materials, cotton and wire. He connected the two different materials to cup A and cup B, as shown in Figure 10 below. Hanita talked through on end of the cup and then Malik who was on the other end will write the results. (PSR, 2020)



- (i) What actually happens to the cotton or wire material used in the experiment for Malik to be able to hear the sound at cup B?
- (ii) How does the sound travel through to reach Malik's ear in figure 10?
 Pleas tick (V) the correct answer.

Solid	
Liquid	
Gas	



(iii)	State two (2) factors that are changes in Malik's experiment as shown in Figure 10.		
	(a)		
	(b)		
(iv)	From the experiment, Malik concludes that wire material produces a louder sound than		
	cotton, but his teacher says that his experiment in Figure 10 is unfair. State $one (1)$		
	factor that Malik should actually keep the same to make the experiment fair.		
(v)	Describe what happens to the loudness of sound produced at cup B, if the length of the cotton or wire is increased.		
	[8 marks]		
arks:	/5		
rcen	tage:%		
rent	s'/ Guardian's signature :		
rent	s'/ Guardian's feedbacks:		

