Name:	Date:
ivaine.	 Date

THEME 2 - ENERGY AND FORCES.

Answer the following questions in the spaces provided.

Unit 3. Magnets

1. (a) Study the experiment set-up in Figure 9 below. (PSR, 2018)

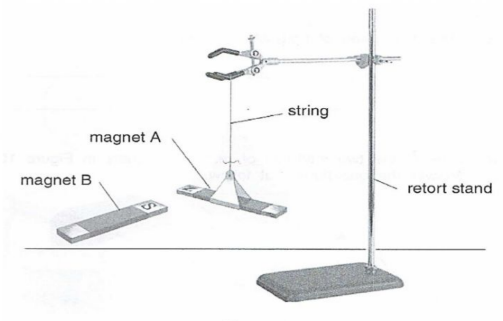


Figure 9

(1)	What will happen to the hanging magnet (magnet A) if the south pole of the magnet B is						
	brought near the south pole of magnet A?						

(ii) What will happen when unlike poles of the two magnets are brought together?



(1)					
(ii)					
(c) State two u	ses of magnets a	at home			
	Jes of magnets t				
1					
Marks:		/ 5	 	 	
Percentage:		%			
Parents'/ Guardia	n's signature :				
	n's feedbacks:				
Parents'/ Guardia					

