THEME 2 - ENERGY AND FORCES.

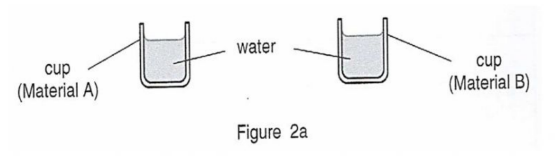
Answer the following questions in the spaces provided.

Unit 1: Heat Energy.

 Harisah carried out an experiment to find out if Material A or Material B is a better conductor of heat. The steps taken are shown below. (PSR, 2018)

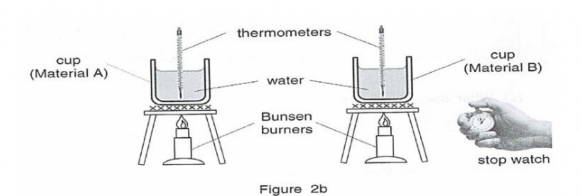
Step 1:

She poured the same amount of water into two cups made of different materials labelled Material A and Material B. Both cups have the same thickness and size.



Step 2:

Harisah places thermometers in each cup. Next, she heats both cups at the same time with the same amount of heat. Immediately, she recorded the time taken for the water at cup (Material A) and cup (Material B) to reach $80\,^{\circ}$ C.



(iii) _				
result of the	experiment is she	own in Tab	le 2.	
	Material		Time taken to reach 80 °C.(minutes)	
	А		6 min	
	В		3 min	
			Table 2	
			ger time to heat up to reach 80 °C?	
Material:				
c) Which ma	aterial is a better	conductor	of heat?	
Material:				
				[5 m
				•
::::::::::::::::::::::::::::::::::::::				
entage:		%		
			*	
nts'/ Guardia	n's feedbacks:			

a) Describe three (3) things that Harisah did to make sure that her experiment is fair.

Study the set-up of the experiment in Figure 2a and Figure 2b.

