This task is about properties that keep things hot or cold.

200 mL of water at 18°C was put into each of four containers. The containers were placed side by side in the sunlight for 10 minutes. The temperature of the water in each container was then recorded.

Thermometer ——▶				
200 mL water at 18° C ──►				
Temperature after 10 min	Shiny container 20°C	Dull container 23°C	Black container 24°C	White container 21°C
Use the information from the ex	xperiment above to	answer the que	stions.	
a) Whare is going camping. He vector cool as possible.	vants to paint his v	<i>ı</i> ater container so	o that the water in	side will stay as
i) Should he use black or white ii) Should he use a gloss (shiny)			matt/dull	
b) The tank holding the petrol i	s made out of shin	y unpainted meta	al.	
Explain why this helps preven	nt heat absorption.			
c) In hotter climates people ten What is the reason for this?	d to wear light cold	oured clothing.		