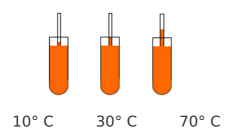


Susie made a water thermometer. She tested her thermometer at different temperatures.



- a) In the tube below, draw the water level to show a temperature of 50°C.
- b) What is the maximum temperature Susie could measure with her water thermometer?

(A) 90° C (B) 100° C (C) 110° C (D) 120° C (E)	(E) 130° C
--	---------------------

c) Why does the liquid move up the tube as the temperature increases?

d) Why could you not use this thermometer to measure temperatures below 0° C?

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)