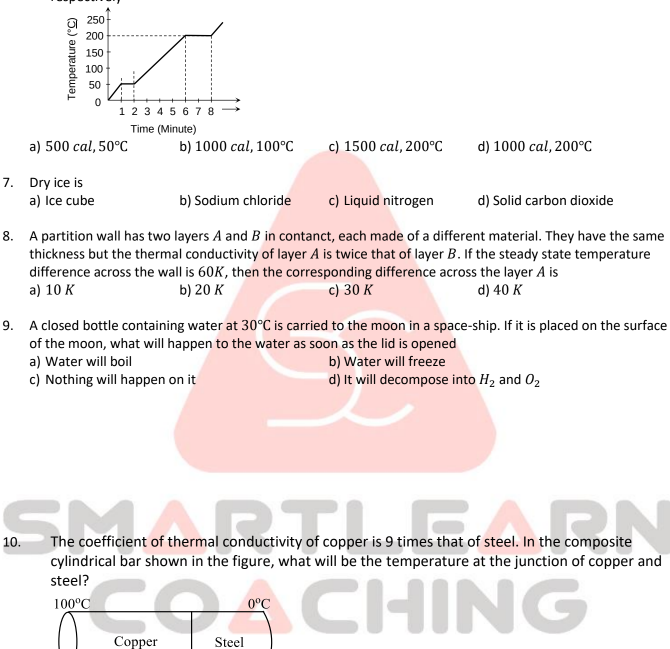


- temperature are made such that they can measure temperature upto 500 °C. This is done by
 - a) Maintaining vacuum above mercury column in the stem of the thermometer
 - b) Filling nitrogen gas at high pressure above the mercury column
 - c) Filling oxygen gas at high pressure above the mercury column
 - d) Filling nitrogen gas at low pressure above the mercury column



6. A student takes 50gm wax (specific heat = $0.6 kcal/kg^{\circ}$ C) and heats it till it boils. The graph between temperature and time is as follows. Heat supplied to the wax per minute and boiling point are respectively



b) 67°C c) 25°C d) 33°C

18 cm-

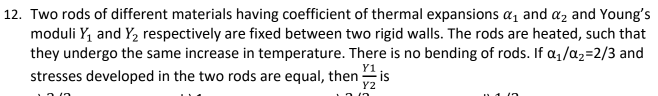
a) 75°C

► 6 cm ►

11. Three discs, A, B and C having radii 2 m, 4 m and 6 m respectively are coated with carbon black on their outer surfaces. The wavelengths corresponding to maximum intensitios are 300 nm, 400 nm and 500 nm respectively. The power radiated by them are Q_A, Q_B and Q_C respectively

a) Q_A is maximum
b) Q_B is maximum
c) Q_C is maximum
d) Q_A = Q_B = Q_C





smart D

a) 3/2 b) 1 c) 2/3 d) 1/2

13. Four identical rods of same material are joined end to end to form a square. If the temperature difference between the ends of a diagonal is 100° C, then the temperature difference between the ends of other diagonal will be

a) 0°C	b) $\frac{100}{l}$ °C; where l is the length of each rod
c) $\frac{100}{2l}$ °C	d) 100°C

- 14. On investigation of light from three different stars A, B and C, it was found that in the spectrum of A the intensity of red colour is maximum, in B the intensity of blue colour is maximum and in C the intensity of yellow colour is maximum. From these observations it can be concluded that
 - a) The temperatures of A is maximum, B is minimum and C is intermediate
 - b) The temperatures of A is maximum, C is minimum and B is intermediate
 - c) The temperatures of B is maximum, A is minimum and C is intermediate
 - d) The temperatures of C is maximum, B is minimum and A is intermediate
- 15. In a room where the temperature is 30°C, a body cools form 61°C to 59°C in 4 min. The time (in minutes) taken by the body to cool from 51°C to 49°C will be a) 8 b) 5 d) 4 c) 6

16. When red glass is heated in dark room it will seen			
a) Green	b) Purple	c) Black	d) Yellow

- 17. Which of the following cylindrical rods will conduct most heat, when their ends are maintained at the same steady temperature
 - a) Length 1 m; radius 1 cm
 - c) Length 2 m; radius 2 cm

- b) Length 2 m; radius 1 cm d) Length 1 m; radius 2 cm
- 18. A sphere, a cube and a thin circular plate, all made of the same material and having the same mass are initially heated to a temperature of 1000°C. Which one of these will cool first a) Plate b) Sphere c) Cube d) None of these

19. A steel meter scale is to be ruled so that millimeter intervals are accurate within about $5 \times 10^{-5} mm$ at a certain temperature. The maximum temperature variation allowable during the ruling is (Coefficient of linear expansion of steel = $10 \times 10^{-6} K^{-1}$) b) 5°C a) 2°C c) 7°C d) 10°C

20. Colour of shinning bright star is an indication of its a) Distance from the earth b) Size c) Temperature