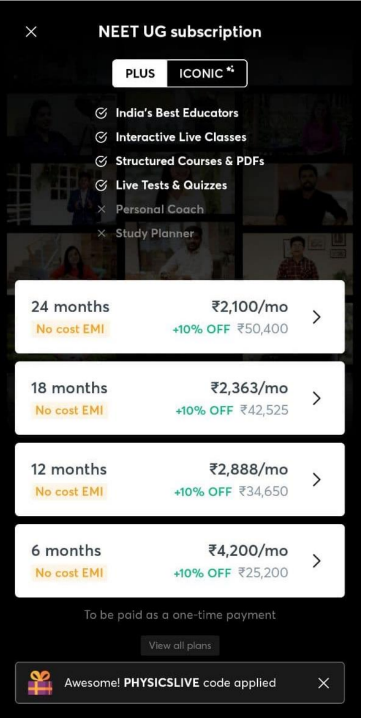




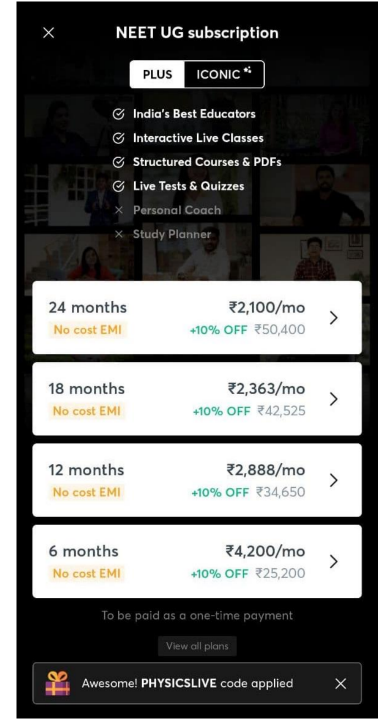
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Physics DPP

DPP-1 calorimetry

By Physicsaholics Team



Q) If specific heat of a substance is infinite, it means-

- (A)Heat is given out
- (B) Heat is taken in
- (C) No change in temperature takes place whether heat is taken in or given out
- (D) All of the above

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Ans. c

$$Q = m \ c.\Delta\theta \Rightarrow c = \frac{Q}{m.\Delta\theta} \ \text{when } \Delta\theta = 0 \Rightarrow c = \infty$$



Q) Two spheres made of same substance have diameters in the ratio 1 : 2. Their thermal capacities are in the ratio of -

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Ans. b

Two spheres made of same substance have diameters in the ratio 1: 2. Their thermal capacities are in the ratio of-



Q) Liquids A and B are at 30°C and 20°C. When mixed in equal masses, the temperature of the mixture is found to be 26°C. Their specific heats are in the ratio of -



(C) 2:3

(D) 4 0

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Ans. a

Liquids A and B are at 30°C and 20°C. When mixed in equal masses, the temperature of the mixture is found to be 26°C. Their specific heats are in the ratio of -

Heat given = Heat Factor

$$m S_A \left(\frac{30-2}{4} \right) = \frac{3}{2} \cdot \frac{2}{4}$$



Q) The temperature of equal masses of three different liquids A,B and C are 12°C, 19°C and 28°C respectively. The temperature when A and B are mixed is 16°C, when B and C are mixed is 23°C; what is the temperature when A and C are mixed?

(A) 31°C (B) 20

(C) 19.5° C (D) 28° C

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Ans.b

Let m be the mass of each liquid and S_A, S_B, S_C be specific heats of liquids A, B and C respectively. When A and B are mixed. The final temperature is $16^{\circ}C$.

 \therefore Heat gained by A = heat lost by B

i.e.,
$$mS_A = (16-12) = mS_B(19-16)$$

i.e.,
$$S_B=rac{4}{3}S_A....(i)$$

When B and C are mixed. Heat gained by B = Heat lost by C

i.e.,
$$mS_B=(23-19)=mS_C(28-23)$$

i.e.,
$$S_C=rac{4}{5}S_B.....(ii)$$

From eq. (i) and (ii)

$$S_C = \frac{4}{5} \times \frac{4}{3} S_A = \frac{16}{15} S_A$$

When A and C are mixed, let the final temperature be heta

$$MS_A(heta-12)=mS_C(28- heta)$$

i.e.,
$$\theta - 12 = \frac{16}{15}(28 - \theta)$$

By solving, we get,

$$\theta = \frac{628}{31} = 20.26^{\circ}C$$





Q) Heat required to convert one gram of ice at 0°C into steam at 100°C is (given $L_{steam} = 536 \text{ cal/gm}$)-

(A) 100 calorie

(C) 716 calorie

(B) 0.01 kilocalorie

(D) 1 kilocalorie

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Ans. c

Mass of ice=1 g

Temperature of ice = 0 °C

 The ice at 0°C is needed to convert to water at the same temperature i.e. 0°C

Heat required at this stage

= Mass of the ice x Latent heat of fusion of ice

$$=1 \times 80 = 80$$
 cal

 Now increase the water temperature from 0°C to 100°C by using the formula.

Heat required = Mass of water x rise in temperature x specific heat of water

$$= 1 \times 100 \times 1 = 100 \text{ cal}$$

• Now convert water into vapour state at 100°C

Heat required for this

Mass of water x Latent heat

$$= 1 \times 536 = 536$$
 cal

Total heat required



Q) 300 gm of water at 25°C is added to 100 gm of ice at 0°C. The final temperature of the mixture is -:-

(A) 0 °C

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Ans. a

We know that latent heat of fusion of ice is 79.7 Cal per gram.

Let final temperature be T.

Then

$$m_1 S \Delta T = m_2 L$$

$$300 \times 1 \times (25 - T) = 100 \times 75$$

$$(25-T)=rac{100 imes 75}{300}$$

$$25 - T = 25$$

$$T=0^{\circ}\mathrm{C}$$

After that total energy left = 4.7×100

Total mass of water 400 g

Amount of water again converted into ice

$$m = \frac{470}{79.7}$$

$$m = 5.9 \text{ g}$$

Thus whole mass is converted into water at 0°C, and about 5.9 gwater is again converted into ice whose temperature is also 0°C.

After achieving the temperature of 0°C, latent heat of fusion is required firstly for conversion of water into ice then further lowering of temperature is possible. So the final temperature will be 0°C.





Q) A 1 g of ice is mixed with 1 g of steam. After thermal equilibrium is achieved, the temperature of the mixture is : -

A) 100°C (C) 75°C $(B) 55^{\circ}($

(D) O C

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Ans. a

Total heat gained by ice is equal to the total heat lost by steam.

For ice to completely convert into water, heat required is $m_1L_f=1 imes 80=80cal$

For steam to completely convert into water, heat released is $m_2L_v=1 imes 540=540\,cal$

Hence, first 80 calories will not be enough for the steam to condense completely.

Now, to convert melted water to $100^{o}C$ from $0^{o}C$, heat required is $m_{1}s(100-0)=1\times1\times100=100cal$

So, total energy required to heat ice to water 100°C is 100+80=180~cal.

Hence, even this amount of energy is not enough for the steam to condense completely. Hence, the final temperature of the mixture will be $100^{\circ}C$.

Note-finally the mixture will consist of both steam and water at $100^{\circ}C$.



Q) If x grams of steam at 100°C becomes water at 100°C which converts y grams of ice at 0°C into water at 100°C, then the ratio x/y will be –

(A) 1/3

(C) 1/4

(B)1/2

D) none

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Ans. a

If x grams of steam at 100°C becomes water at 100°C which converts y grams of ice at 0°C into water at 100°C, then the ratio x/y will be –



Q) 5 g of steam at 100°C is passed into 6 g of ice at 0°C. If the latent heats of steam and ice are 540 cal/g and 80 cal/g, then the final temperature is—



(B) 50°C

 $(C) 30^{\circ}C$

D) 100°C

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Ans. d

Total heat gained by ice is equal to the total heat lost by steam.

For ice to completely convert into water, heat required is $m_1L_f=1 imes 80=80cal$

For steam to completely convert into water, heat released is $m_2L_v=1 imes 540=540\,cal$

Hence, first 80 calories will not be enough for the steam to condense completely.

Now, to convert melted water to 100^oC from 0^oC , heat required is $m_1s(100-0)=1\times 1\times 100=100cal$

So, total energy required to heat ice to water $100^{o}C$ is 100 + 80 = 180 cal.

Hence, even this amount of energy is not enough for the steam to condense completely. Hence, the final temperature of the mixture will be $100^{\circ}C$.

Note-finally the mixture will consist of both steam and water at $100^{\circ}C$.



Q) The amount of heat required to raise the temperature of 1 kg of water through 1°C is called

(A) kilocalorie

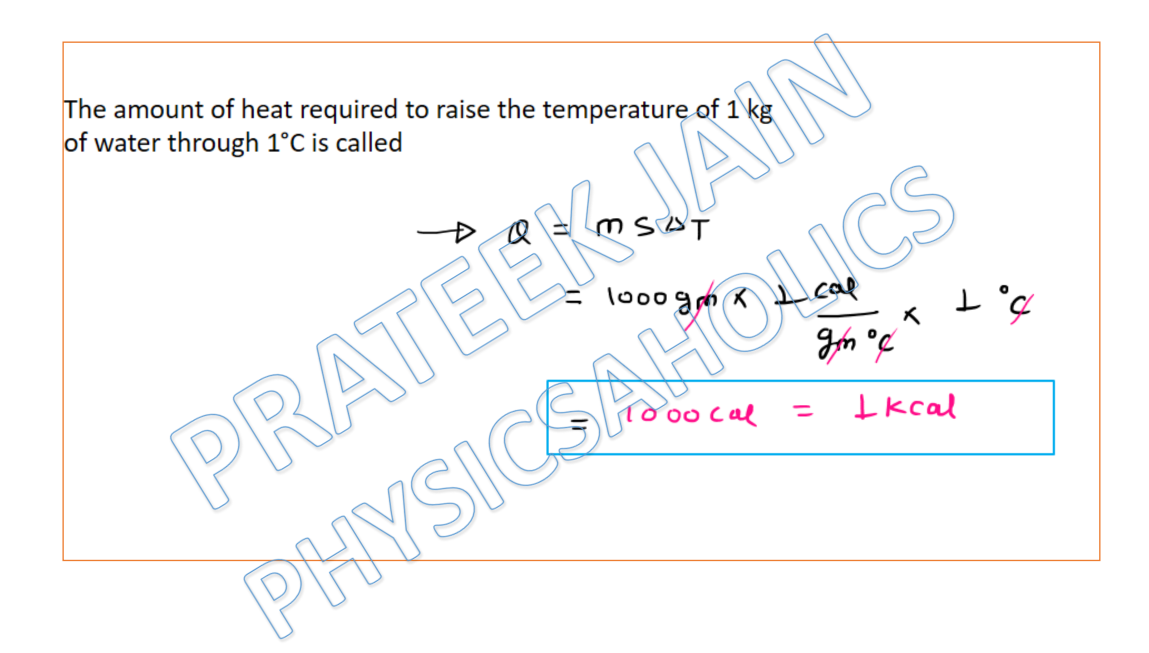
(B) calorie

(C) B.T.U.

D) calorie/°C

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Ans. a



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