



DPP - 3

| Video Solution | on Website:- | https://physic | saholics.com/ho | me/courseDetails/41 | | |
|----------------|--|--------------------|------------------------------------|---|--|--|
| Video Solution | on YouTube:- | https://youtu | .be/2AlCl1cDicl | | | |
| Q 1. | A body starts to fall free and third second are in r (a) 1:3:5 (b) | | The distances covered by (c) 1:4:9 | by it in first, second (d) 1:5:6 | | |
| Q 2. | P, Q and R are three balloons ascending with velocities U, 4U and 8U respectively. If stones of the same mass be dropped from each, when they are at the same height, then: (a) They reach the ground at the same time (b) Stone from P reaches the ground first (c) Stone from Q reaches the ground first (d) Stone from R reaches the ground first | | | | | |
| Q 3. | A body, thrown verticallin 6 seconds. The ratio eleventh second is: (a) 1:9 (b) | | | | | |
| Q 4. | A stone falls from a balloon that is descending at a uniform rate of 12 m/s. The displacement of the stone from the point of release after 10 sec is: $(g = 9.8 \text{ m/s}^2)$ (a) 490 m (b) 510 m (c) 610 m (d) 725 m | | | | | |
| Q 5. | A stone thrown upward with a velocity '3u'. The (a) $\frac{3u^2}{g}$ (b) | | | reaches the ground (d) $\frac{9u^2}{g}$ | | |
| Q 6. | A ball is dropped from a 15 m. Find the height of (a) 10 m (b) | | | travels a distance of (d) 40 m | | |
| Q 7. | A,B,C and D are points rest from A, then the tim (a) $1:2:\sqrt{3}$ (c) $\sqrt{3}:1:\sqrt{2}$ | | igh AB, BC and CD are | | | |
| Q 8. | Two stones of different | masses are dropped | simultaneously from th | ne top of a building | | |

(a) Smaller stone hit the ground earlier(b) Larger stone hit the ground earlier

stone

(c) Both stones reach the ground simultaneously

(d) Which of the stones reach the ground earlier depends on the composition of the



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- Q 9. If a ball fallen freely from 'h' height reaches in time 't' at ground, then what will be the time when it reaches at height h/2?
 - (a) $\frac{t}{2}$
- (b) $\frac{t}{\sqrt{2}}$
- (c) $\sqrt{2}t$
- $(d)\,\frac{t}{\sqrt{2}-1}$
- Q 10. Two particles A and B having different masses are projected from a tower with same speed. A is projected vertically upward and B vertically downward. On reaching the ground:
 - (a) Velocity of A is greater than that of B
 - (b) Velocity of B is greater than that of A
 - (c) Both A and B attain the same velocity
 - (d) The particle with the larger mass attains higher velocity
- Q 11. A man in a balloon rising vertically with an acceleration of $4.9 \, m/s^2$ releases a ball 2 sec after the balloon is let go from the ground. The greatest height above the ground reached by the ball is: $(g = 9.8 \, m/s^2)$
 - (a) 14.7 m
- (b) 19.6 m
- (c) 9.8 m
- (d) 24.5 m
- Q 12. A stone is dropped from a building and 2 seconds later another stone is dropped. How far apart are these two stones by the time the first one reaches a speed of 30m/s: (g = 10 m/s^2)
 - (a) 80 m
- (b) 100 m
- (c) 60 m
- (d) 40 m

Answer Key

| Q.1) a | Q.2) b | Q.3) b | Q.4) c | Q.5) b |
|---------|---------|--------|--------|----------|
| Q.6) b | Q.7) d | Q.8) c | Q.9) b | Q.10) c |
| Q.11) a | Q.12) d | | | - |