

A. 25%

B. 40%

C. 50%

D. 75%

Answer: Option c

17. A man standing near a fast moving train may fall

A. on the train

B. away from the train

C. towards the train

D. on himself

Answer: Option c

18. For which position maximum blood pressure in the body have the smallest value ?

A. standing straight

B. sitting on chair

C. sitting on ground

D. laying horizontally

Answer: Option D

19. Two fog droplets have radius 2:3 their terminal velocities are

A. 4:06

B. 4:09

C. 2:09

D. 4.3

Answer: Option B

20. Burnoullis equation is obtained by applying law of conservation of _

A. mass

B. energy

C. momentum

D. fluid

Answer: Option B