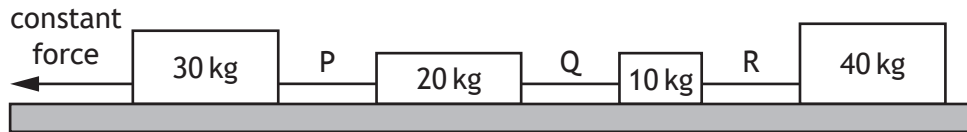


5. Four masses on a horizontal, frictionless surface are linked together by strings P, Q and R. A constant force is applied as shown.



The tension in the strings is

- A greatest in P and least in Q
- B greatest in P and least in R
- C greatest in R and least in Q
- D greatest in R and least in P
- E the same in P, Q and R.