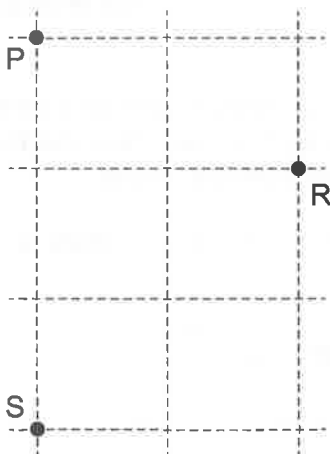


**20** The relative positions of three points in free space, P, R and S, are shown on a grid of squares.



An isolated charge is placed at point S. The electric potential at point R is 636 V.

What is the electric potential at point P?

- A 565 V      B 600 V      C 674 V      D 734 V

