



All the digits 2, 3, 4, 5 and 6 are placed in the grid, one in each cell, to form two three-digit numbers that are squares.

Which digit is placed in the centre of the grid?

A :

B 3

C 4

D 5

E 6

1675



©UKMT

A From the available digits the squares could be 256, 324 or 625. Since the middle digits must be the same, the centre digit must be 2.