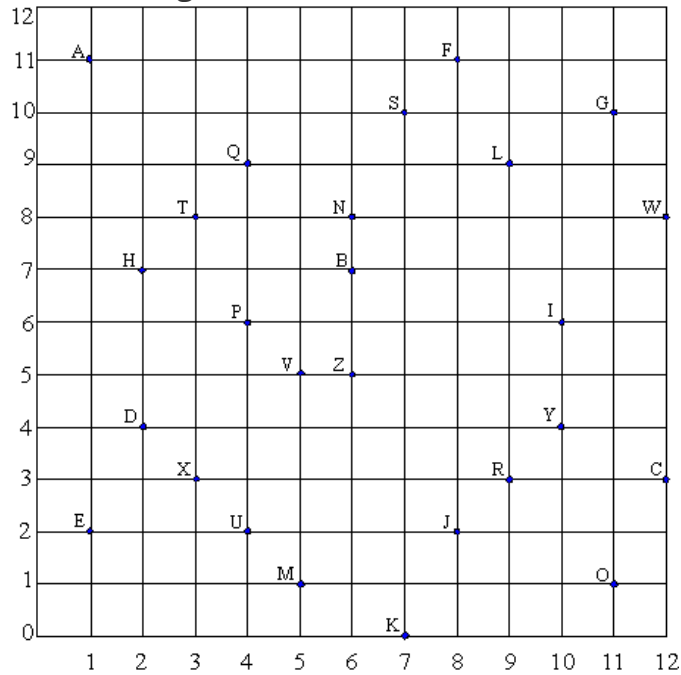


Decoding Co-ordinate references

This task is about using co-ordinates to work out a coded message.



Each letter on the grid is given by a co-ordinate pair. Use the co-ordinates to decode the following words.

a) i) (2,4) (9,3) (1,11) (12,8)

The word is .

ii) (3,8) (12,8) (11,1)

The word is .

iii) (9,3) (1,2) (12,3) (3,8) (1,11) (6,8) (11,10) (9,9) (1,2) (7,10)

The word is .

b) i) What day of the week is it today?

MONDAY| TUESDAY| WEDNESDAY| THURSDAY| FRIDAY| SATURDAY| SUNDAY

ii) Write down the code for this day by using a co-ordinate pair for each letter.