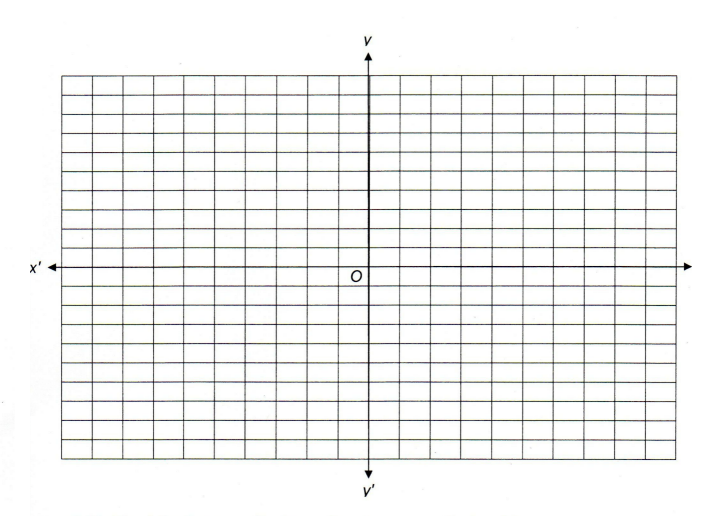
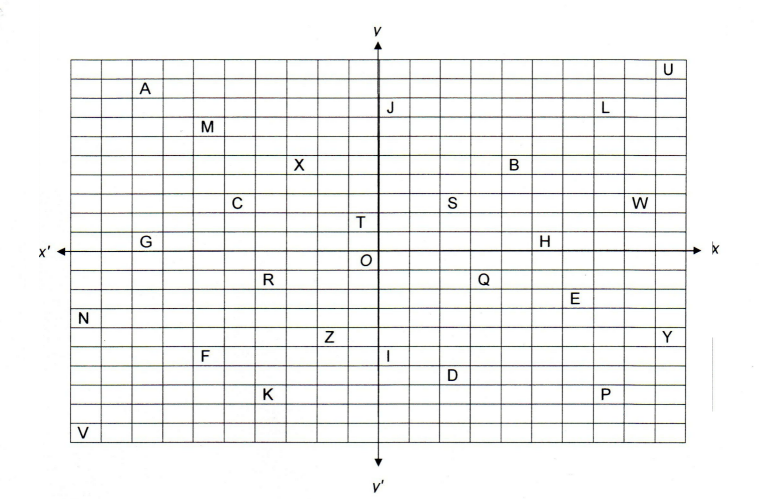
Co-ordinate and Graph



1) Plot the following co-ordinates on the above co-ordinate grid.

A(1, 3), B(3, 5), C(9, 3), D(7, 0), E(0,5) F(-2, 5), G(-5,5), H(-7,2), I(-4,9), J(-5,7) K(-5,-7) L(-3,-5) M(-9, -4) N(-2,0) O(-6, -9) P(7,-3) Q(5, -6) R(8, -2) S(7, -9) T(8, -2) U(-2, 0), V(0, -5) W(10, -10) X(-7, 0) Y(0, 9) Z(0, 8)



2) Write the co-ordinate of the following points from the graph.

A(,)	B(,)	C(,)
D(,)	E(,)	F(,)
G(,)	H(,)	I(,)
J(,)	K(,)	L(,)
M(,)	N(,)	O(,)
P(,)	Q(,)	R(,)
S(,)	T(,)	U(,)
V(,)	W(,)	X(,)
Y(,)	Z(,)	

TopLevels.co.uk