# **Co-ordinated Pictures**

## <u>Group 1</u>

Plot the following co-ordinates on the grid you have been given. Join the dots as you plot the co-ordinates in the first quadrant.

Part 1 (0,14) (2,12) (2,4) (4,6) (4,10) (8,14) (12,14) (18,8) (16,6) (16,2) (8,-2) Part 2 (1,13) (2,14) (2,16) (4,18)

### Group 2

Plot the following co-ordinates on the grid you have been given. Join the dots as you plot the co-ordinates in the second quadrant.

Part 1 (0,14) (-2,12) (-2,4) (-4,6) (-4,10) (-8,14) (-12,14) (-18,8) (-16,6) (-16,2) (-8,-2) Part2 (-1,13) (-2,14) (-2,16) (-4,18)

## <u>Group 3</u>

Plot the following co-ordinates on the grid you have been given. Join the dots as you plot the co-ordinates in the third quadrant.

(-12,0) (-8,-2) (-10,-4) (-14,-4) (-18,-6) (-18,-10) (-16,-14) (-12,-14) (-8,-16) (-4,-14) (-2,-8) (-2,-12) (0,-14)

#### <u>Group 4</u>

Plot the following co-ordinates on the grid you have been given. Join the dots as you plot the co-ordinates in the fourth quadrant.

 $\begin{array}{l} (12,0) \ (8,-2) \ (10,-4) \ (14,-4) \ (18,-6) \ (18,-10) \ (16,-14) \ (12,-14) \ (8,-16) \ (4,-14) \\ (2,-8) \ (2,-12) \ (0,-14) \end{array}$