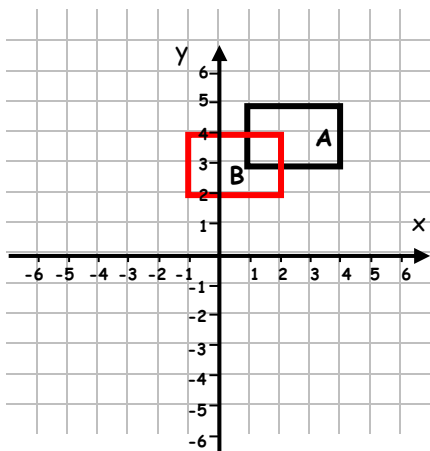


**Coordinates**  
**WORKSHEET#6**

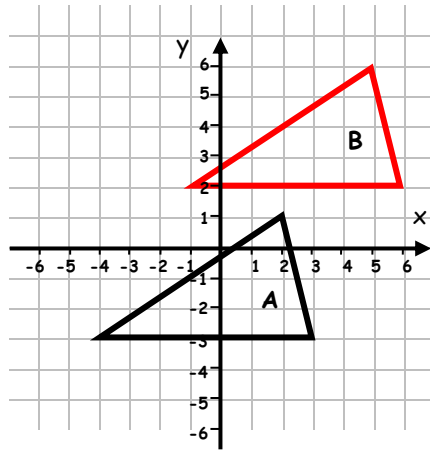
1.

For each grid, write the translation (how many squares right, left, up or down) of shape A to shape B.

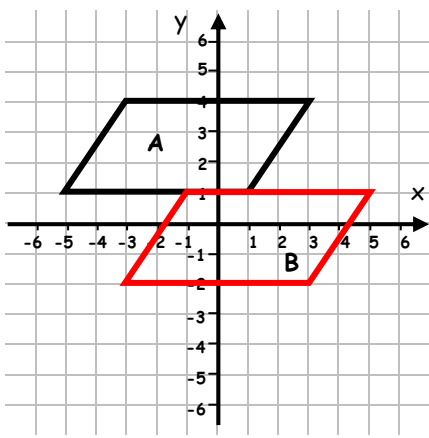
Grid 1



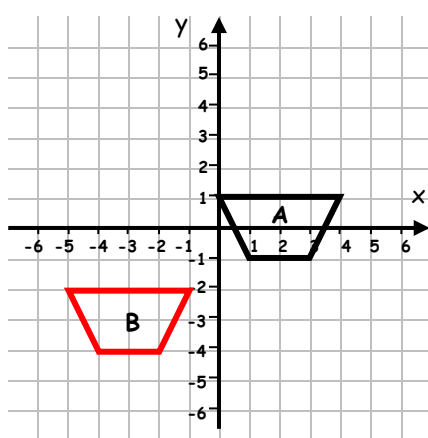
Grid 2



Grid 3



Grid 4



2.

For each one translate shape A, as described below, to form shape B.

Grid 1: 1 square down, 2 squares left; Grid 3: 1 square down, 3 squares right;

Grid 2: 4 squares up, 2 squares left; Grid 4: 2 squares up, 2 squares left.

1.

- Grid 1:** 1 square down, 2 squares left;
- Grid 2:** 5 squares up, 3 squares right;
- Grid 3:** 3 squares down, 4 squares right;
- Grid 4:** 3 squares down, 5 squares left.

2.

