Four identical triangles are shown on this coordinate grid.

| 10 |
| :--- |
| 9 |

1) Complete the description of the following translations:
a) triangle $A$ to triangle $B=$ $\qquad$
b) triangle $B$ to triangle $C=$ $\qquad$
c) triangle $C$ to triangle $D=$ $\qquad$
2) Describe a different translation. Can your partner identify which triangles' positions you are describing?

Translating a shape right 5 , up 4 is the same as translating a shape right 4 and up 5.

1) Do you agree?
$\qquad$
$\qquad$

2) Do you agree? Explain your reasoning.
$\qquad$
$\qquad$


Describe the translations you could do to piece together the shapes to make new shapes.
For example, triangle E could translate right 4, down 1 to make a trapezium with parallelogram F .


