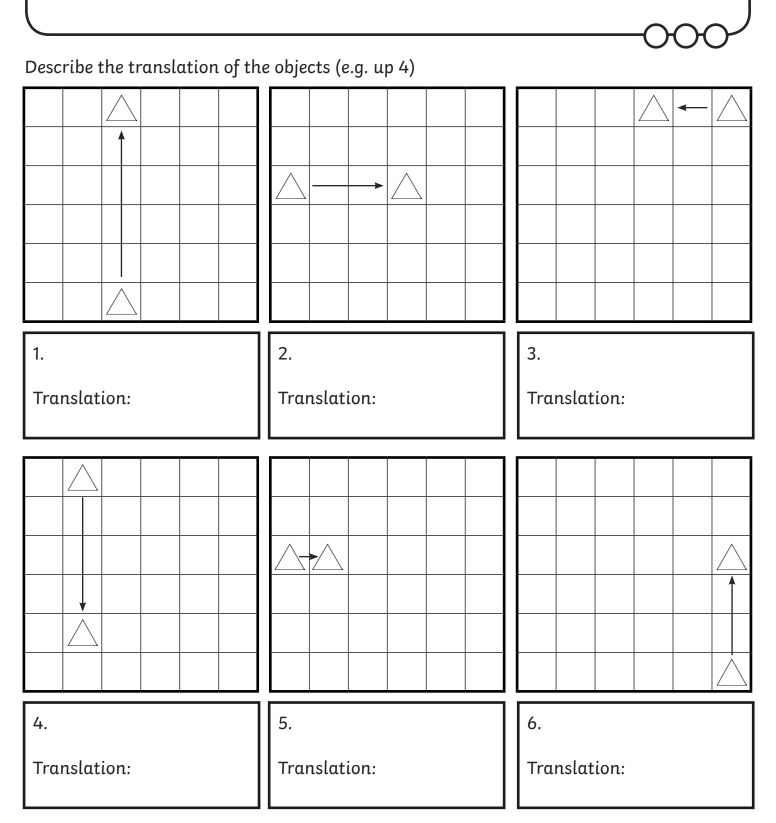
*

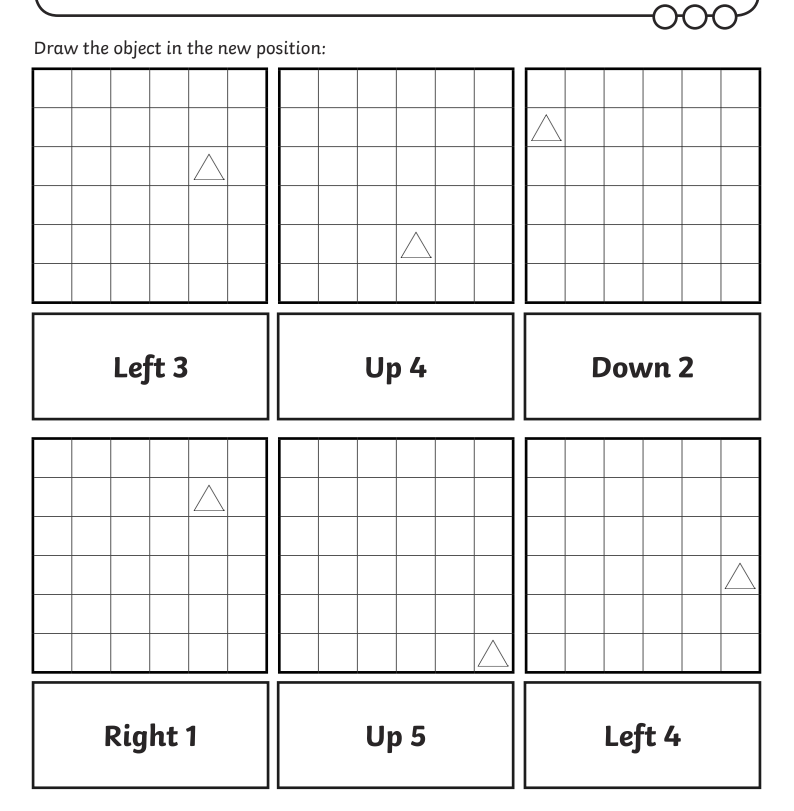
Sliding Triangles





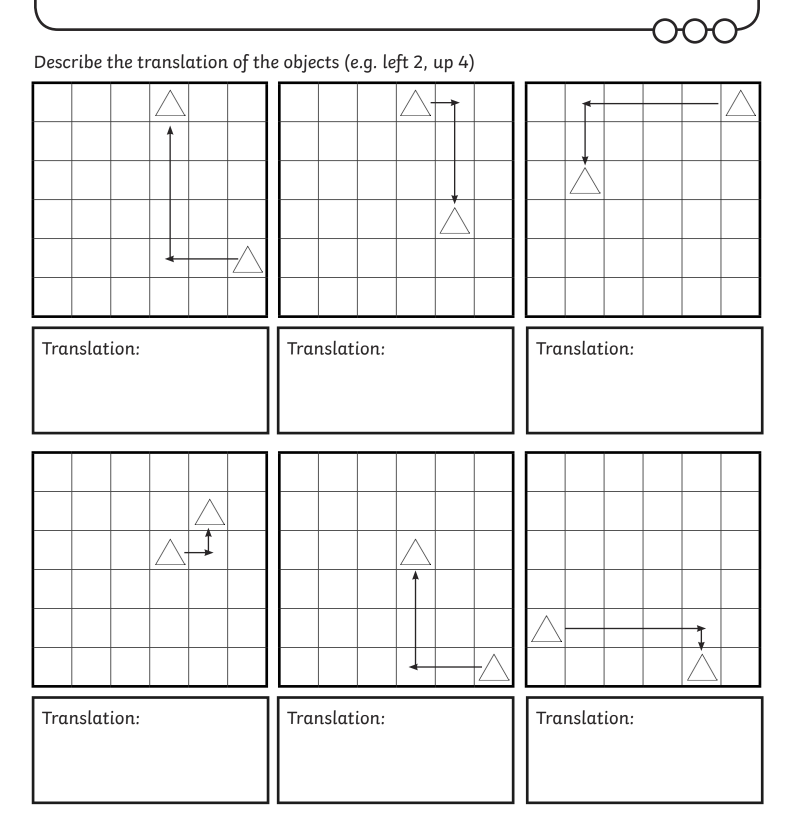
*

Sliding Triangles







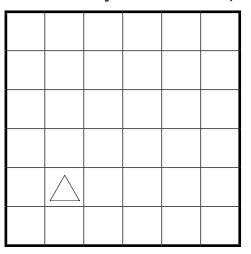


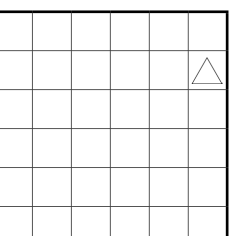


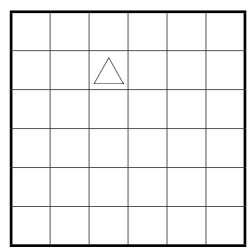
I can describe the translation of an object on a 2D grid.



Draw the object in the new position:

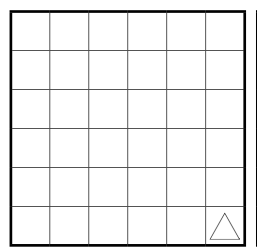


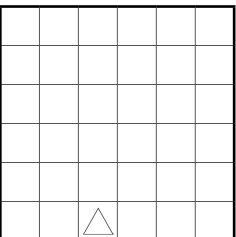


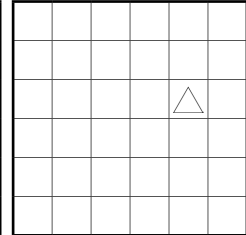


Right 2 Up 3

Left 4 Down 1 Right 1 Down 2





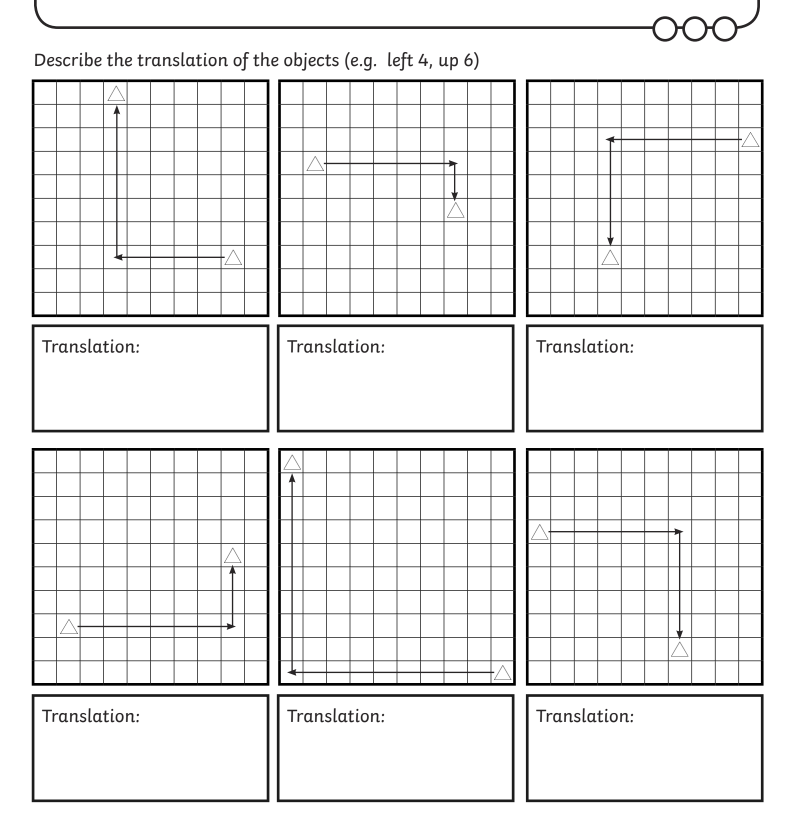


Left 5 Up 4 Right 3 Up 5

Left 2 Down 3





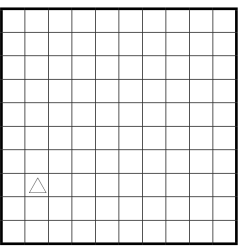


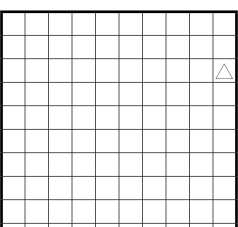


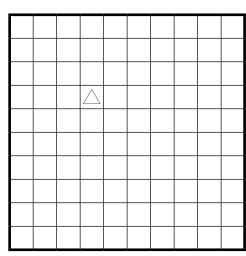
I can describe the translation of an object on a 2D grid.



Draw the object in the new position:

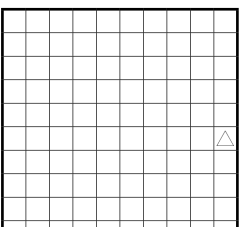


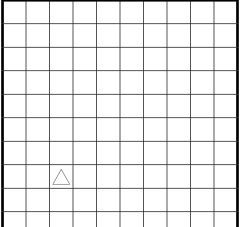


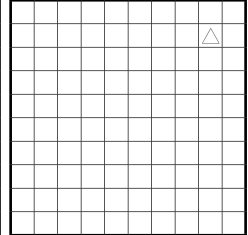


Right 6 Up 3

Left 9 Down 1 Right 4
Down 2







Left 8 Up 4 Right 5 Up 5 Left 7 Down 6





Sliding Triangles Answers

I can describe the translation of an object on a 2D grid. 3. Left 2 1. Up 5 2. Right 3 4. Down 4 5. Right 1 6. Up 3 Draw the object in the new position: Left 3 Up 4 Down 2

Right 1

Up 5

Left 4





Sliding Triangles **Answers**

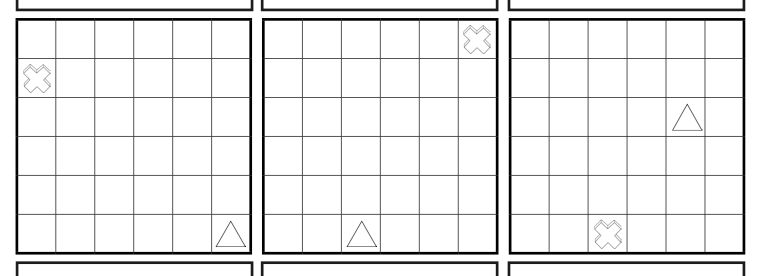
I can describe the translation of an object on a 2D grid.

		000
1. Left 2, Up 4	2. Right 1, Down 3	3. Left 4, Down 2
4. Right 1, Up 1	5. Left 2, Up 3	6. Right 4, Down 1
Draw the object in the new posit	tion:	

Right 2, Up 3

Left 4, Down 1

Right 1, Down 2



Left 5, Up 4

Right 3, Up 5

Left 2, Down 3



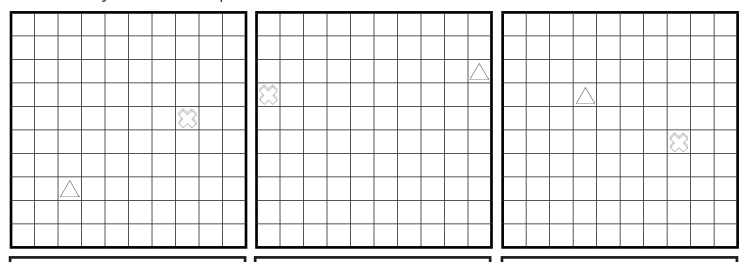


Sliding Triangles Answers

I can describe the translation of an object on a 2D grid.

1. Left 5, Up 7	2. Right 6, Down 2	3. Left 6, Down 5
4. Right 7, Up 3	5. Left 9, Up 9	6. Right 6, Down 5

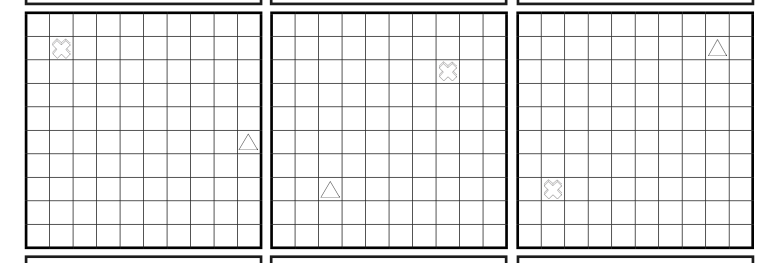
Draw the object in the new position:



Right 6, Up 3

Left 9, Down 1

Right 4, Down 2



Left 8, Up 4

Right 5, Up 5

Left 7, Down 6

