

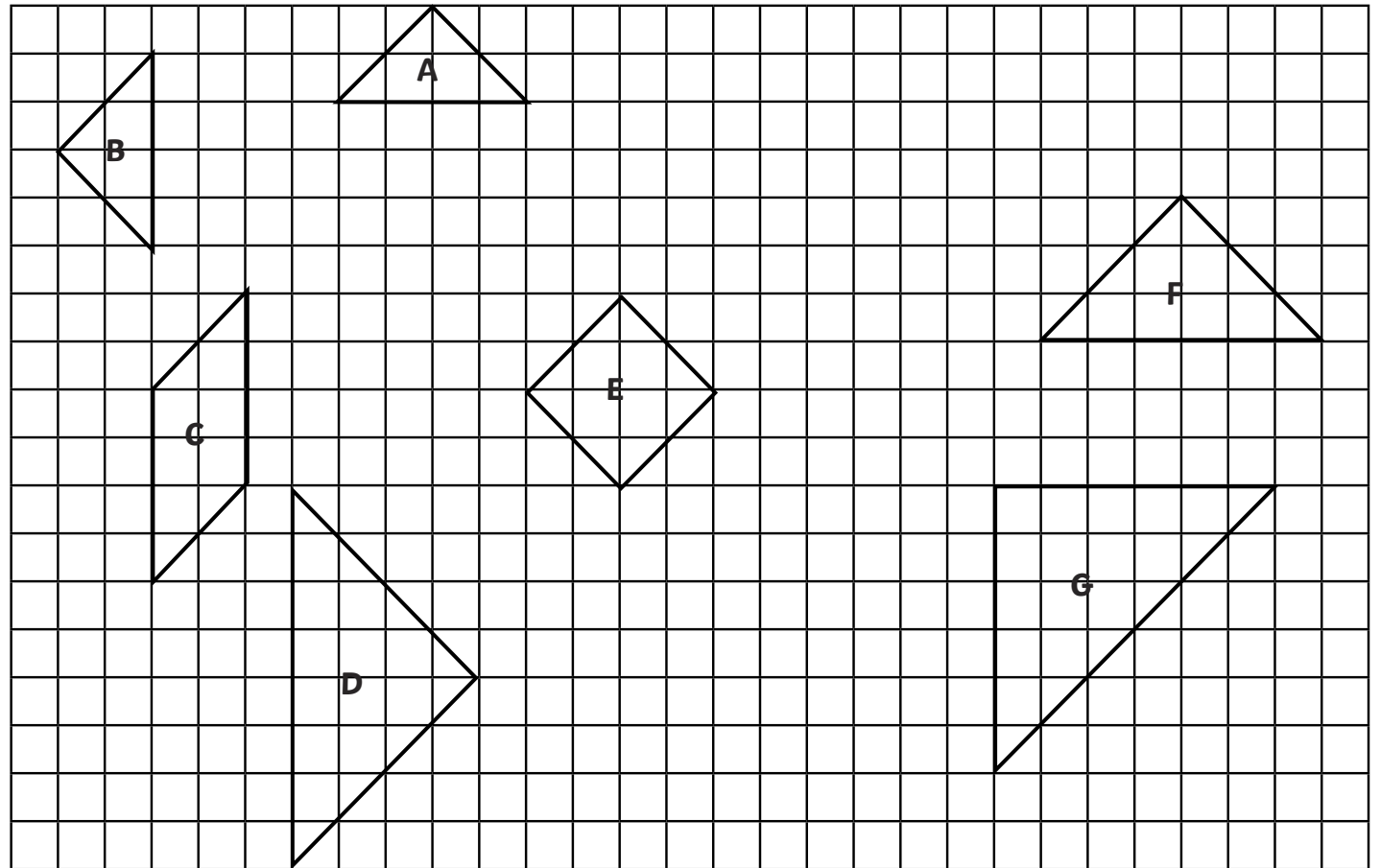
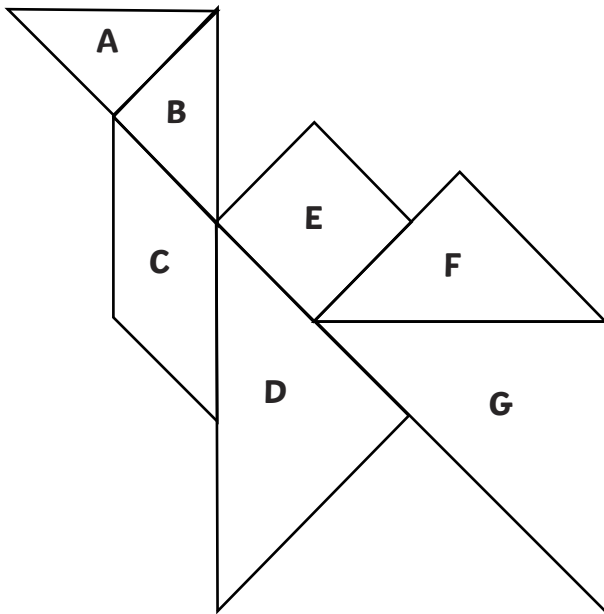
Transformation Tangram

I can solve problems involving position, direction, translation and reflection.



Puzzle 1:

Translate or reflect the tangram pieces to create a camel. Shape E is already in the correct position.



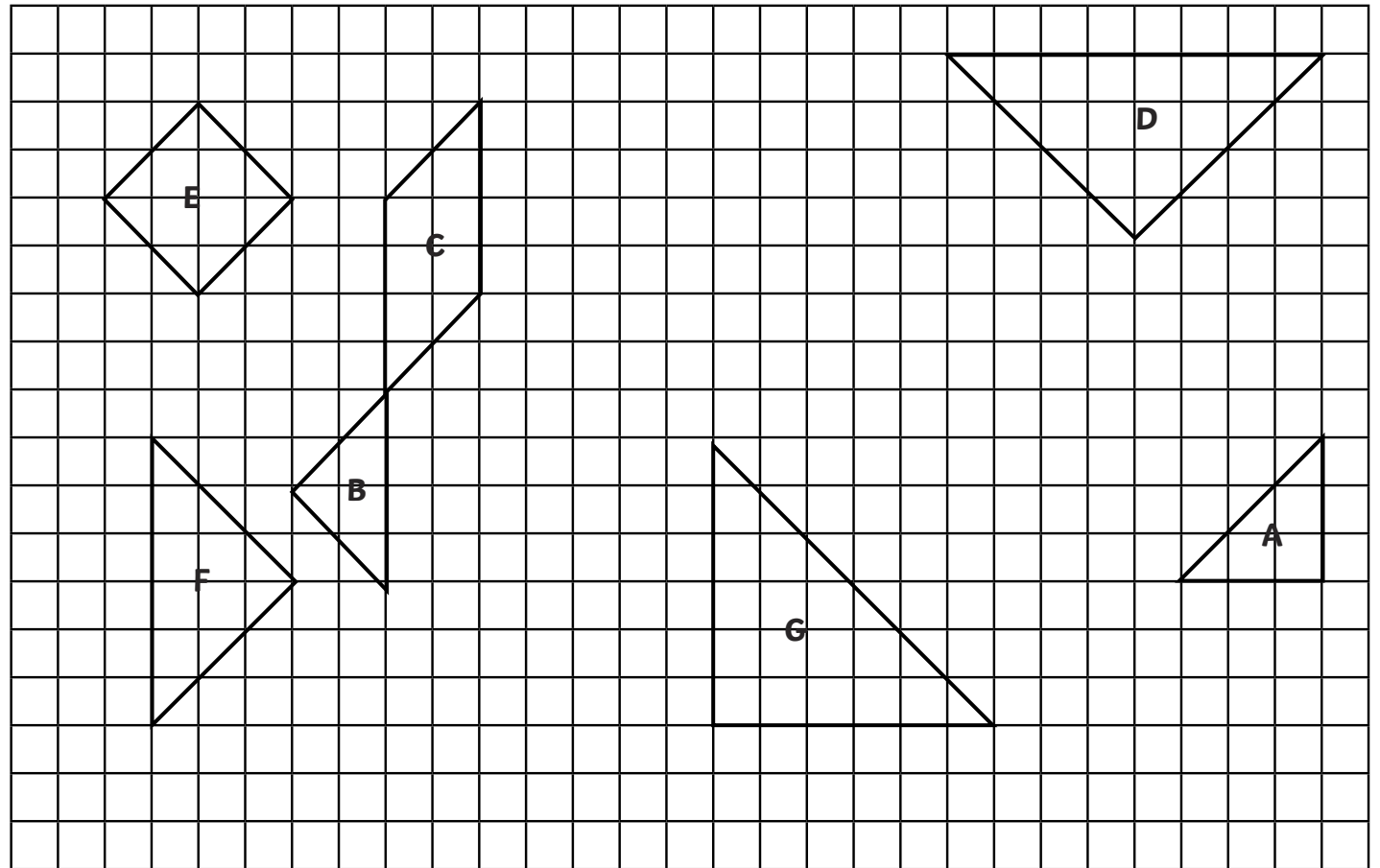
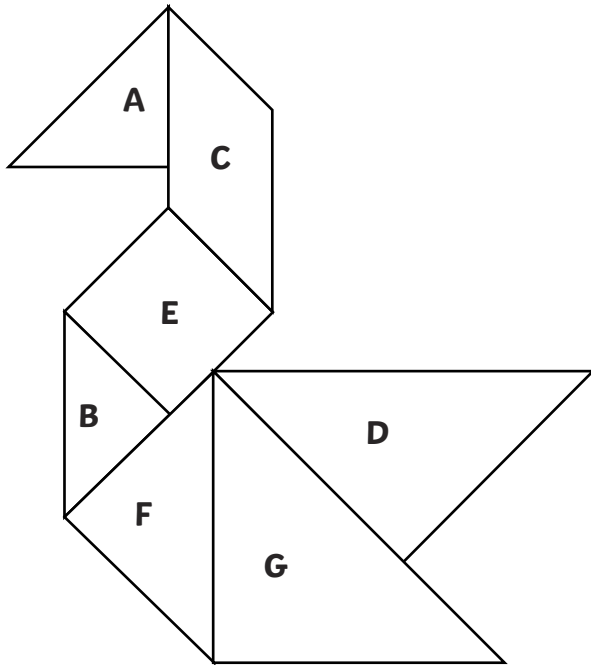
Transformation Tangram

I can solve problems involving position, direction, translation and reflection.



Puzzle 2:

Translate or reflect the tangram pieces to create a swan. Shape G is already in the correct position.



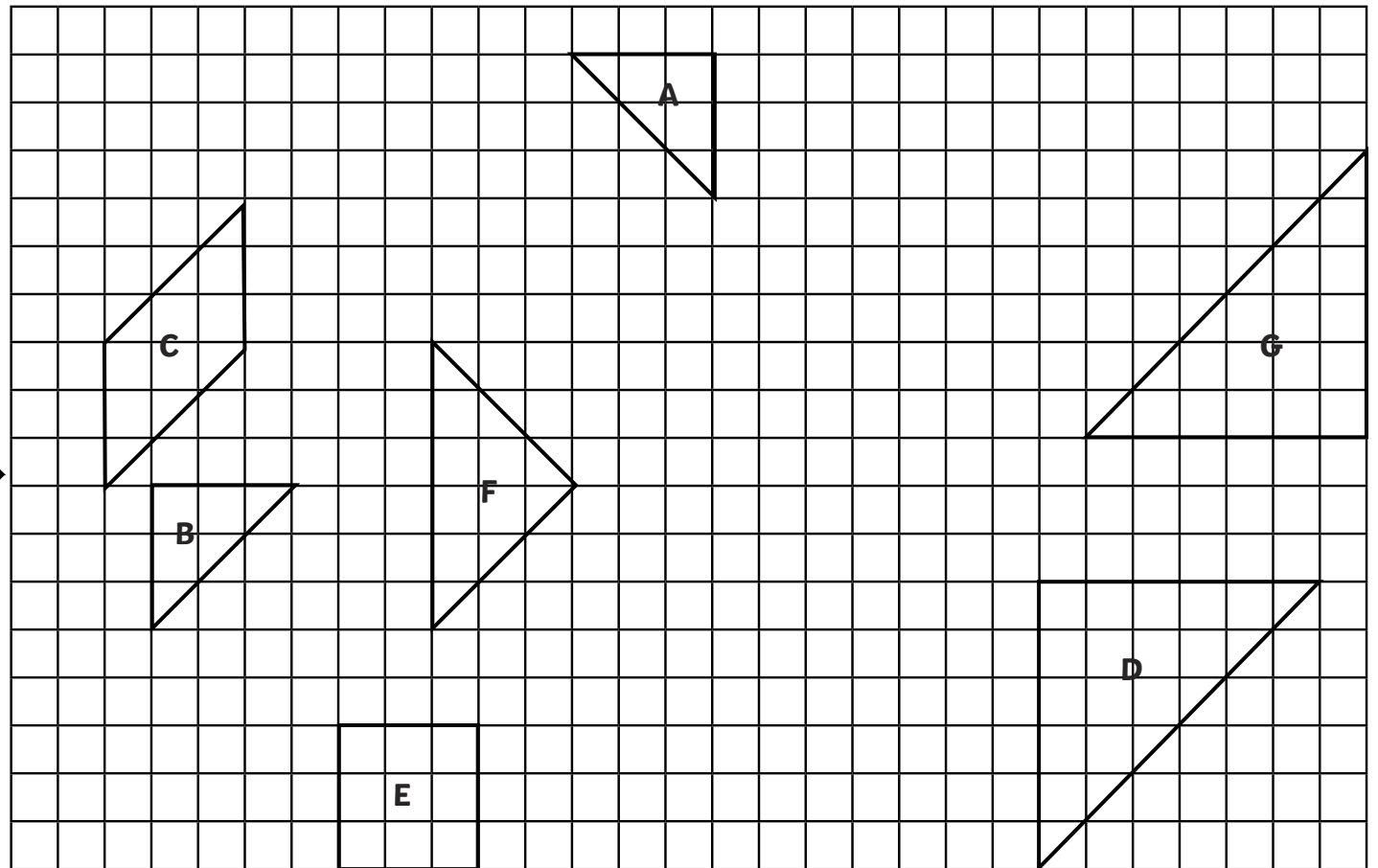
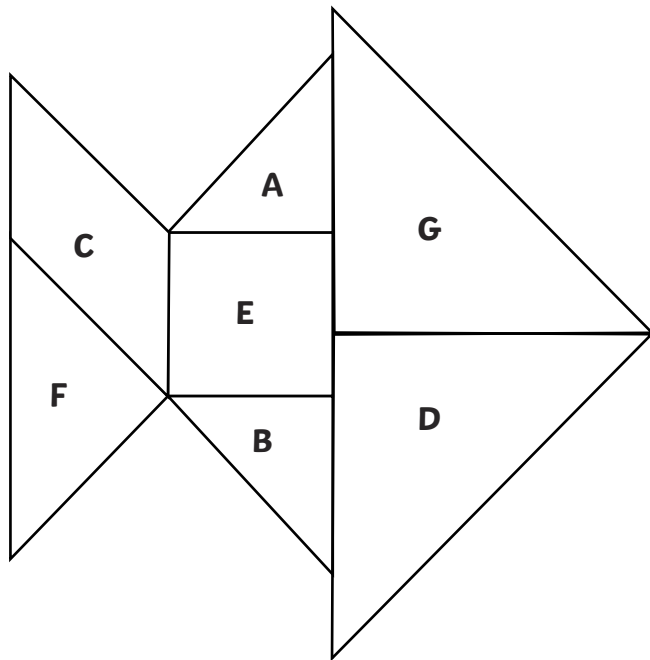
Transformation Tangram

I can solve problems involving position, direction, translation and reflection.



Puzzle 3:

Translate or reflect the tangram pieces to create a fish. Shape F is already in the correct position.



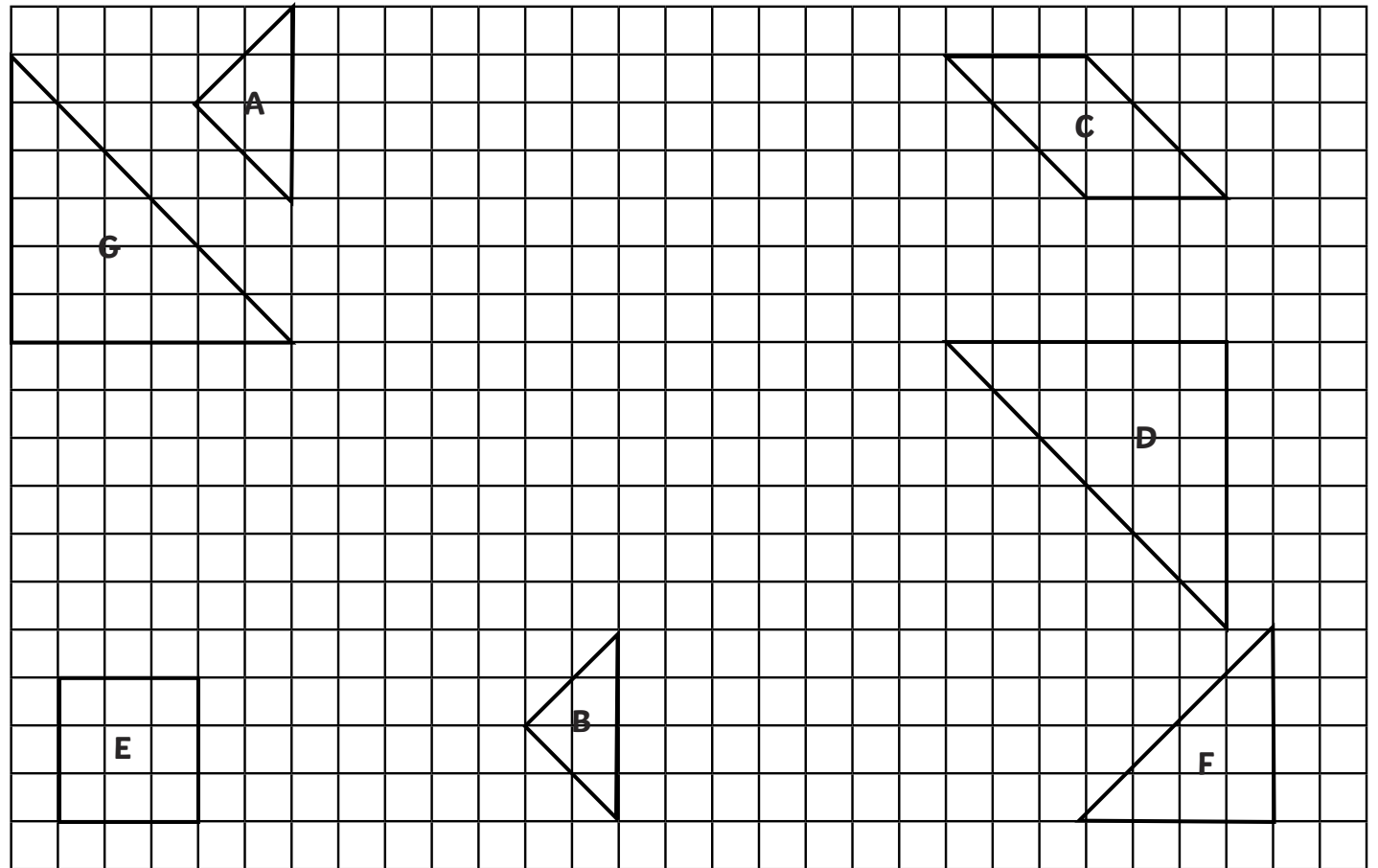
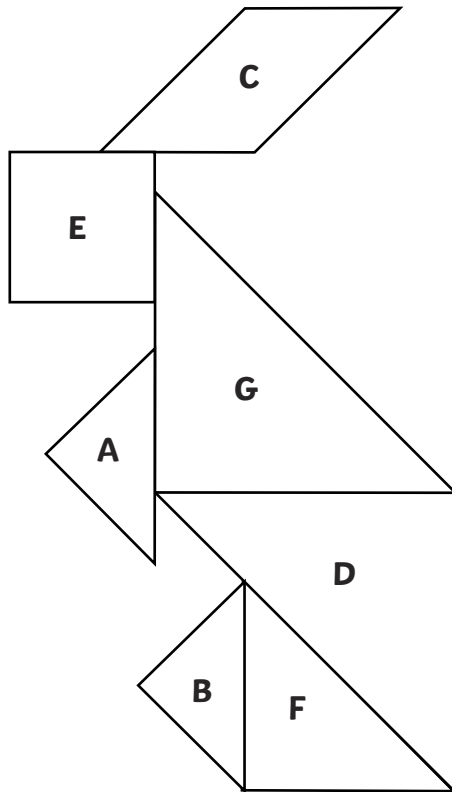
Transformation Tangram

I can solve problems involving position, direction, translation and reflection.



Puzzle 4:

Translate or reflect the tangram pieces to create a rabbit. Shape B is already in the correct position.



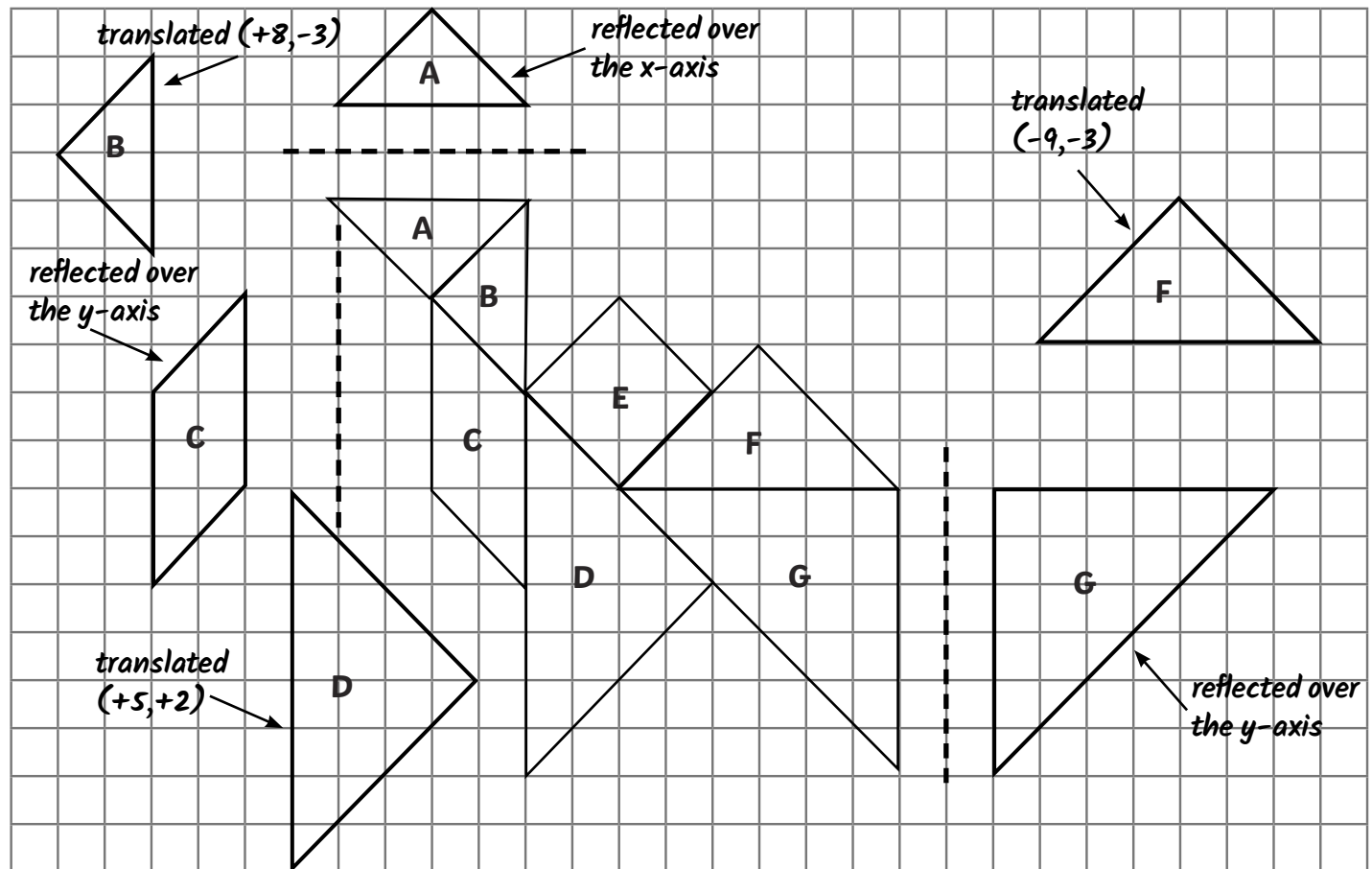
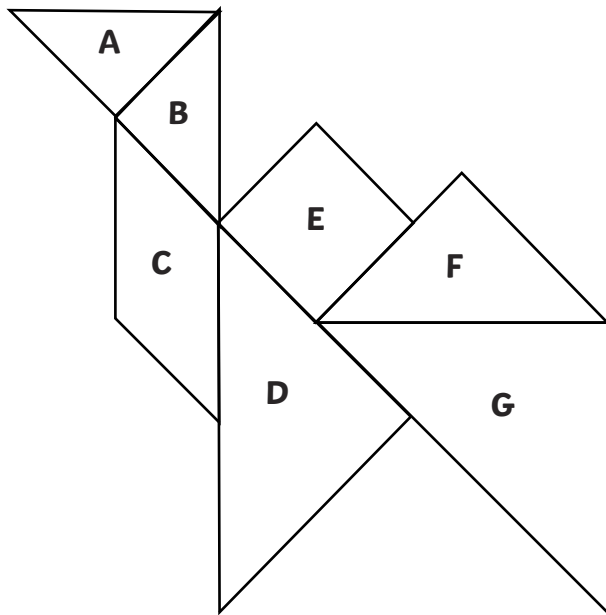
Transformation Tangram Answers

I can solve problems involving position, direction, translation and reflection.



Puzzle 1:

Translate or reflect the tangram pieces to create a camel. Shape E is already in the correct position.



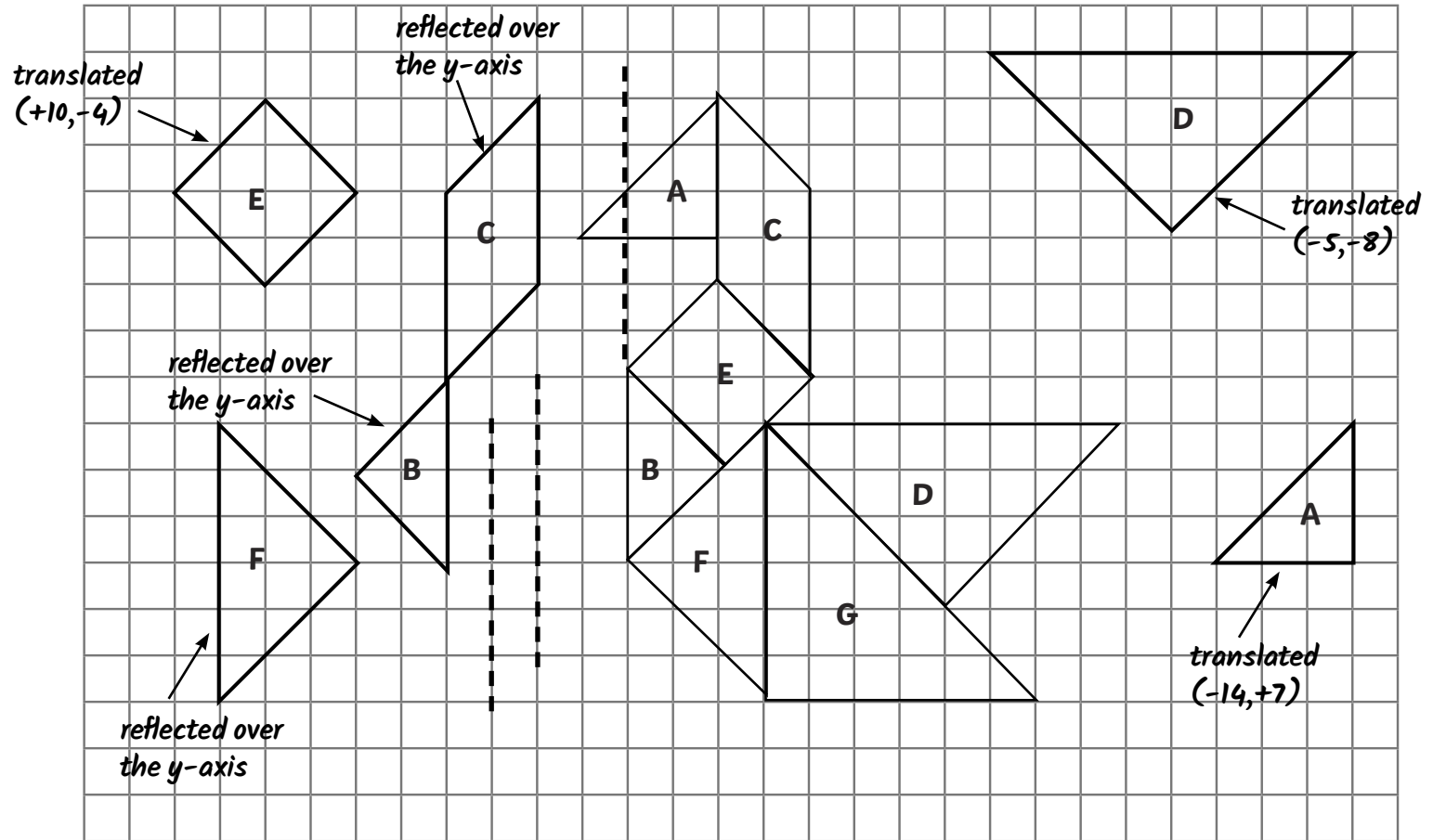
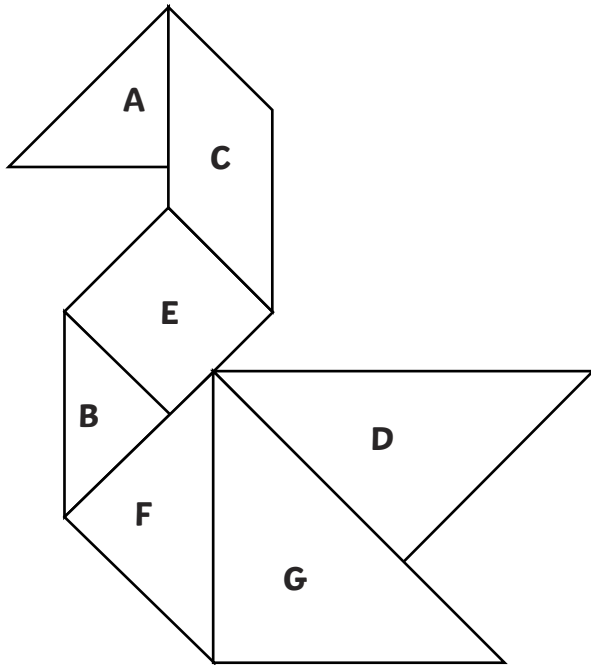
Transformation Tangram Answers

I can solve problems involving position, direction, translation and reflection.



Puzzle 2:

Translate or reflect the tangram pieces to create a swan. Shape G is already in the correct position.



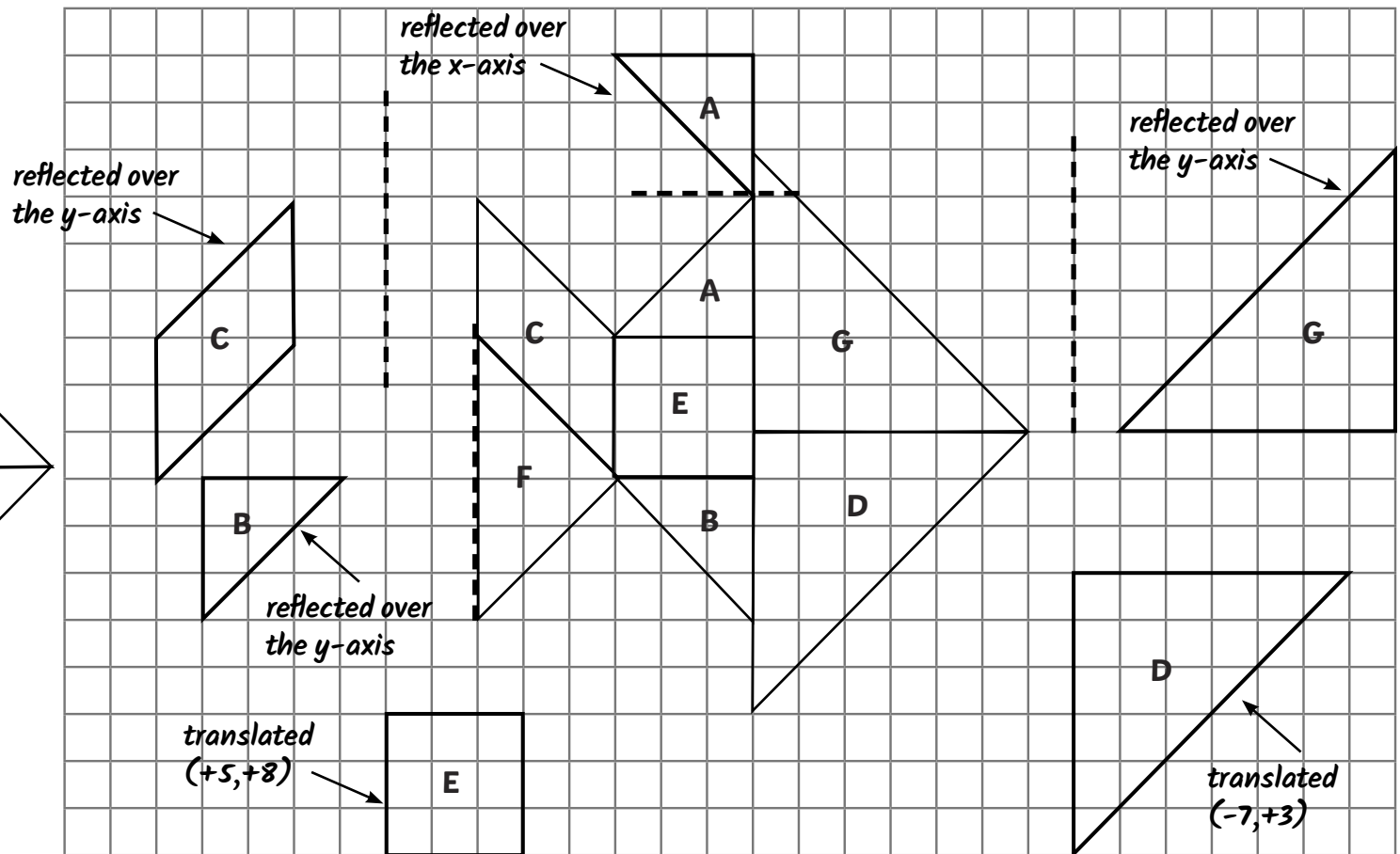
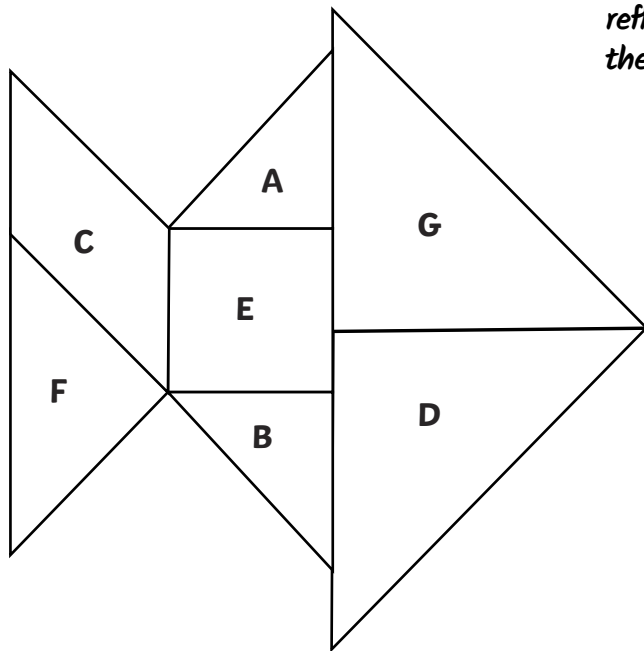
Transformation Tangram Answers

I can solve problems involving position, direction, translation and reflection.



Puzzle 3:

Translate or reflect the tangram pieces to create a fish. Shape F is already in the correct position.



Transformation Tangram Answers

I can solve problems involving position, direction, translation and reflection.



Puzzle 4:

Translate or reflect the tangram pieces to create a rabbit. Shape B is already in the correct position.

