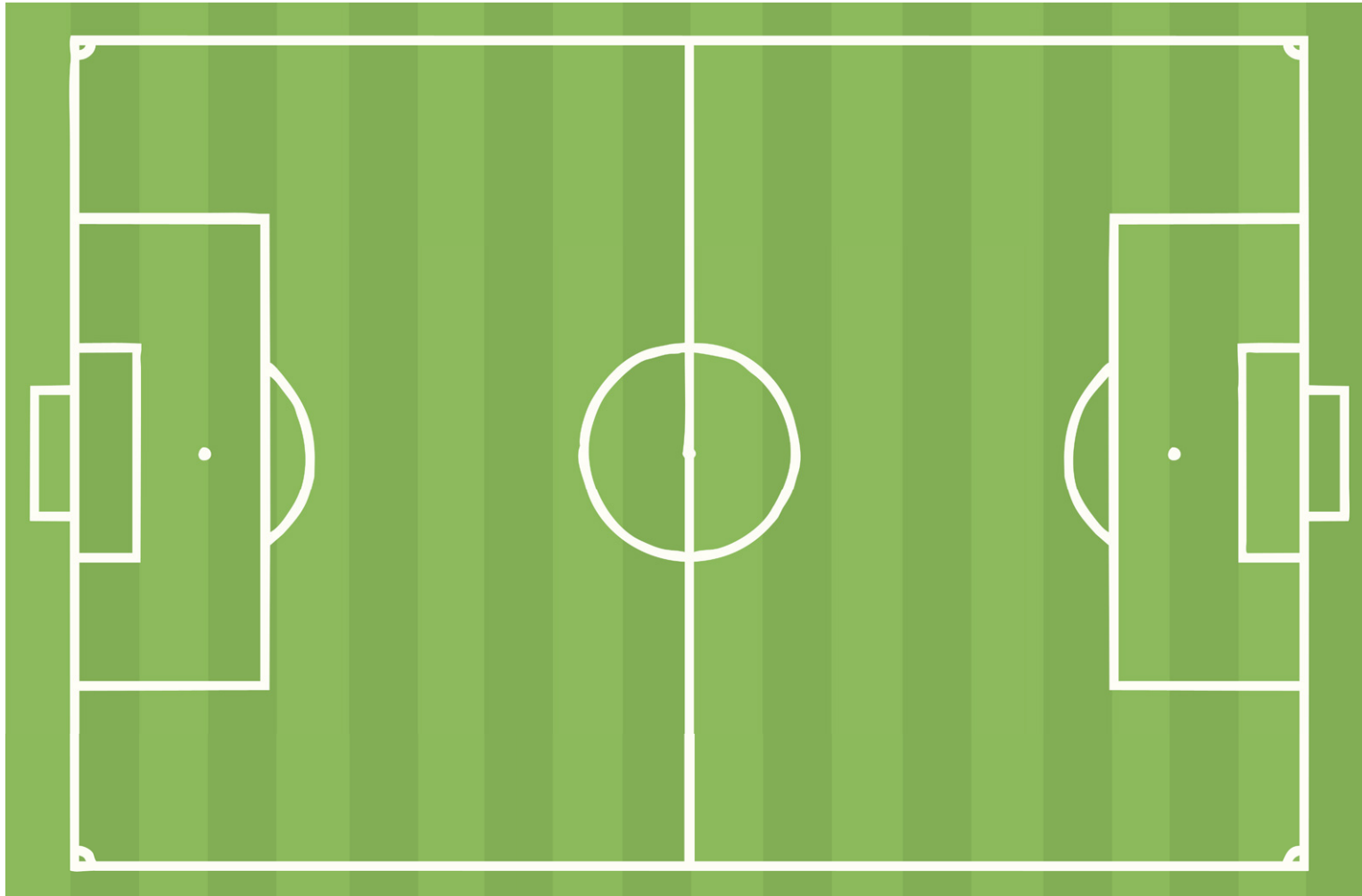




# Football Angles

Label the right angles you can see on a football pitch.

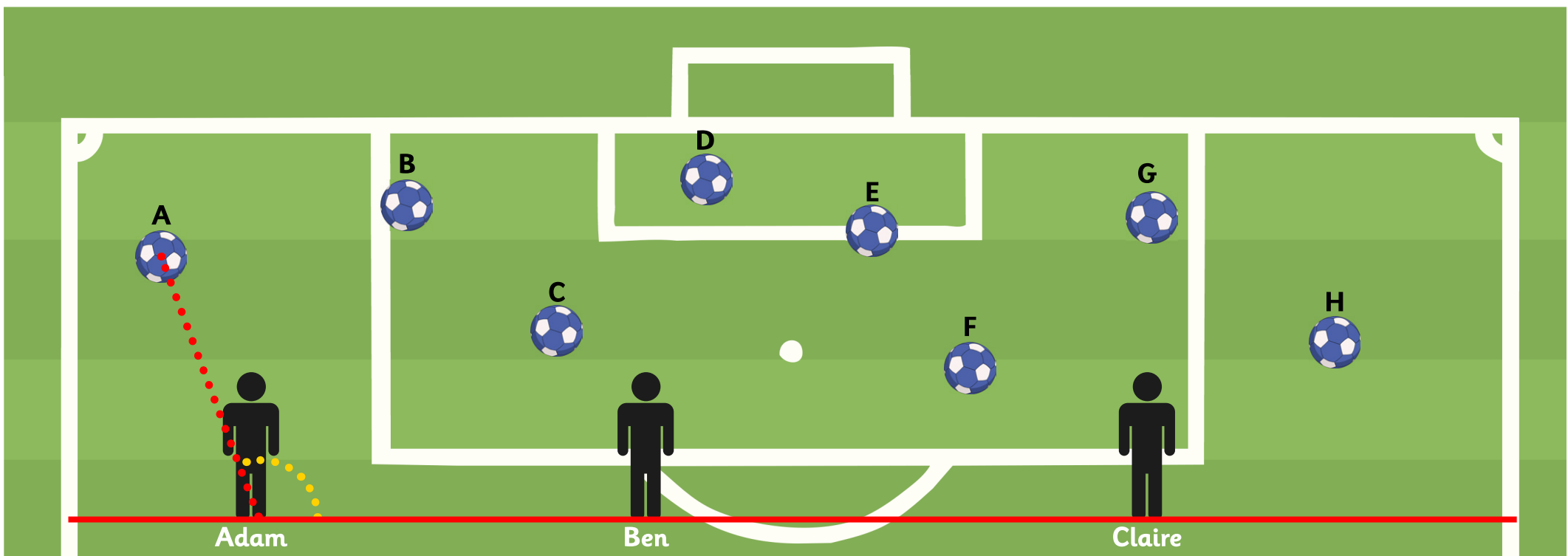




# Football Angles

Complete the table describing the angle of the kicks.

Adam		Ben		Claire	
Kick A		Kick C		Kick F	
Kick B		Kick E		Kick G	
Kick D		Kick H		Kick H	

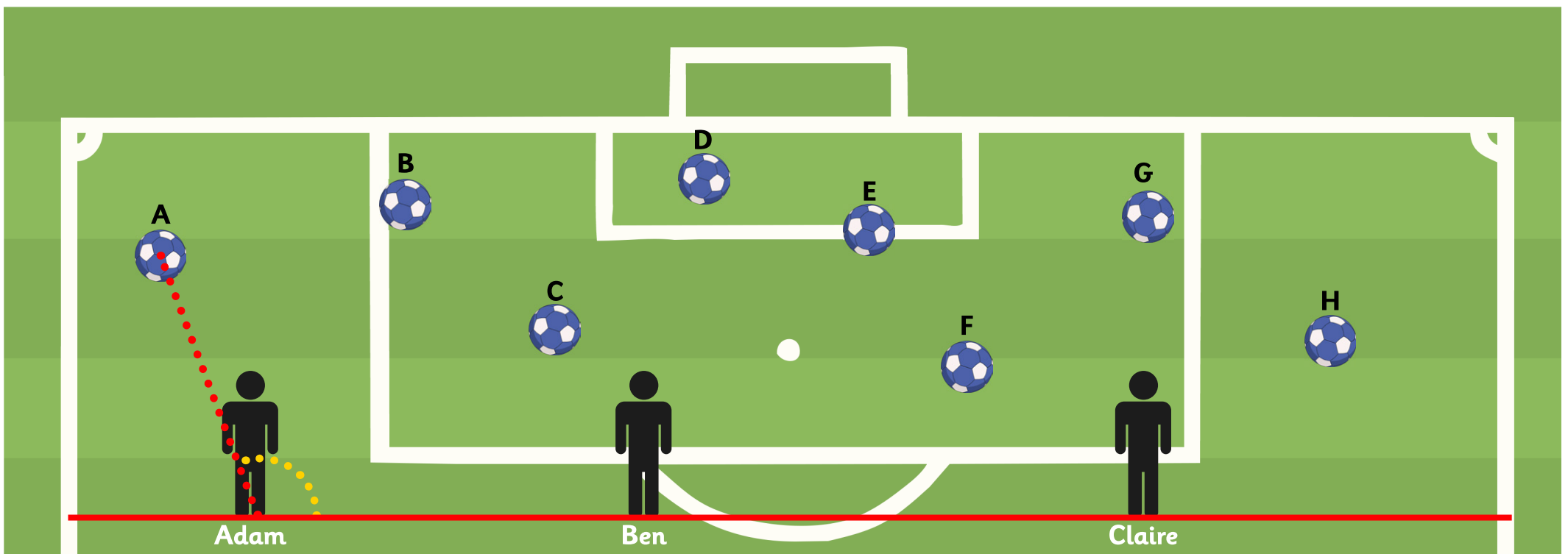




# Football Angles

Complete the table describing and ordering the angle of the kicks. (1 being the smallest and 9 being the largest).

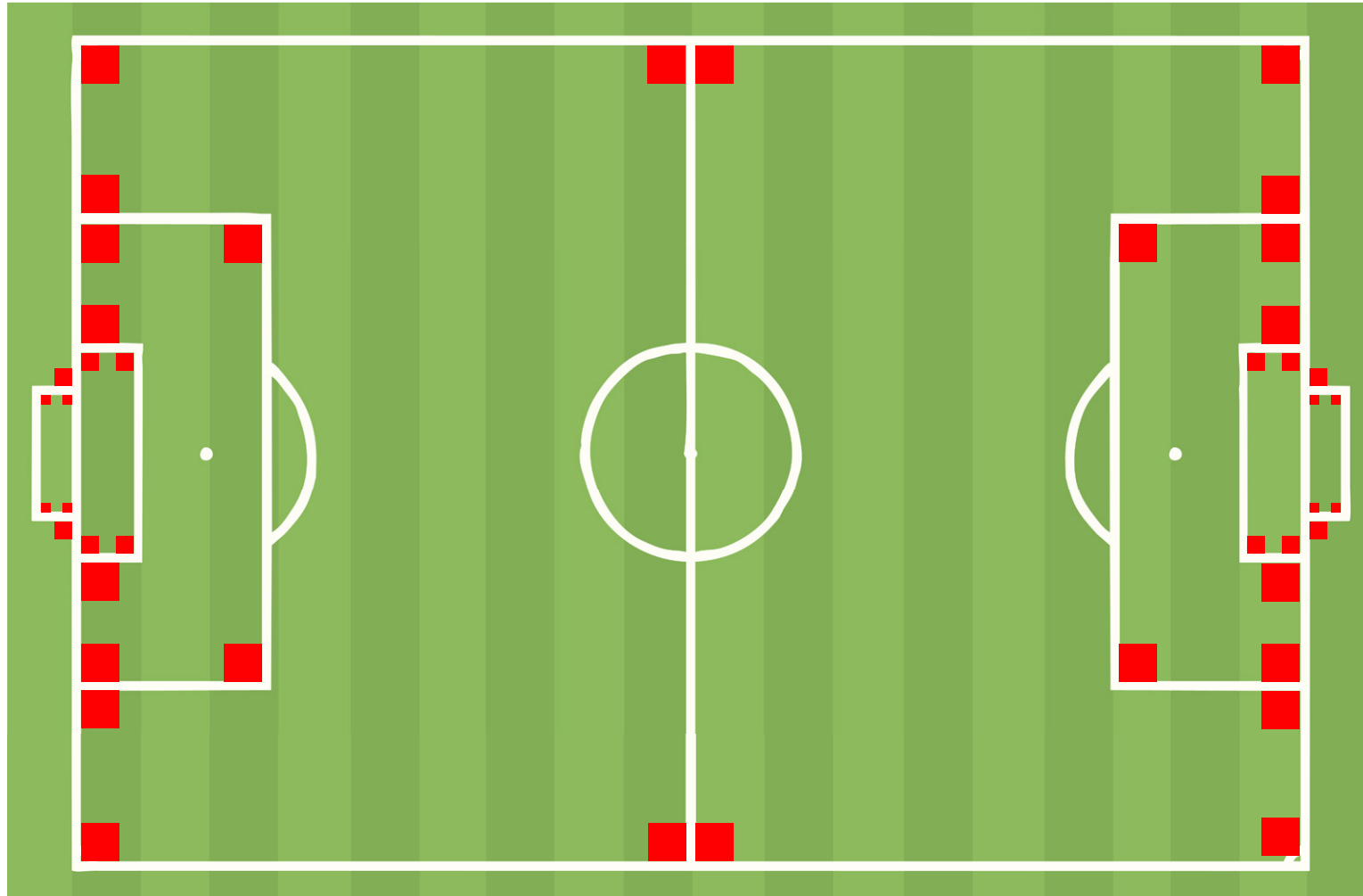
Adam			Ben			Claire		
Kick A	<i>obtuse</i>		Kick C			Kick F		
Kick B			Kick E			Kick G		
Kick D			Kick H			Kick H		





# Football Angles Answers

Label the right angles you can see on a football pitch.

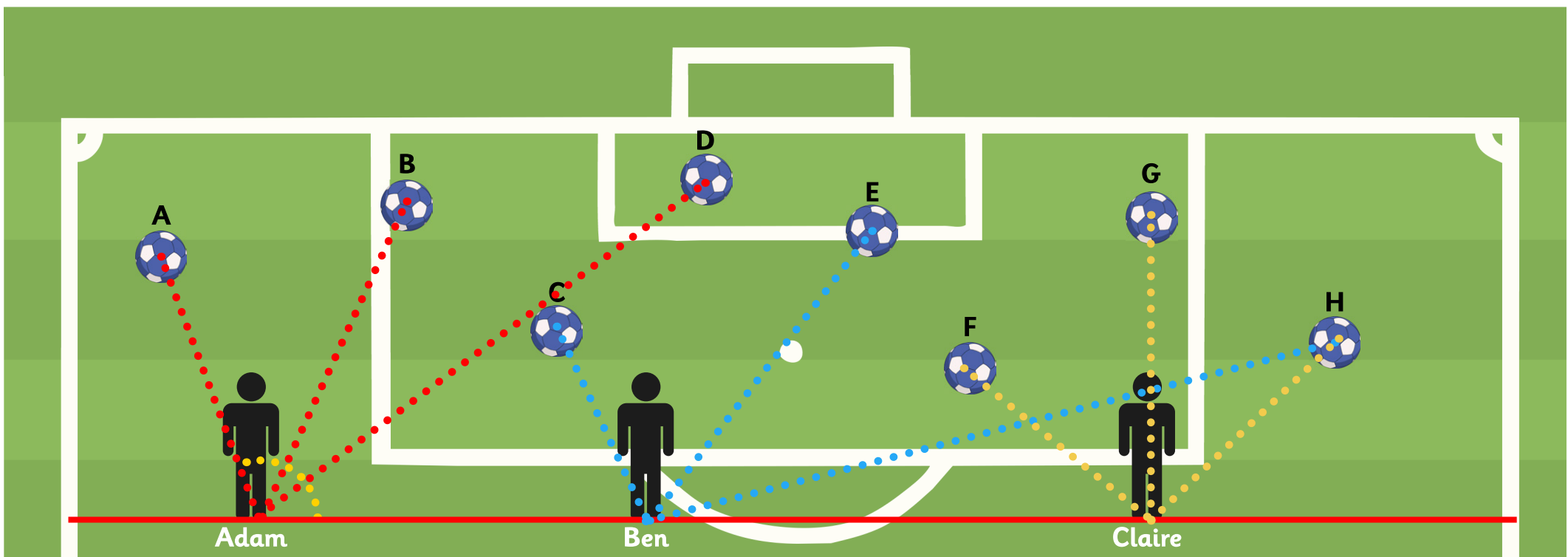




# Football Angles Answers

Complete the table describing the angle of the kicks.

Adam		Ben		Claire	
Kick A	obtuse	Kick C	obtuse	Kick F	obtuse
Kick B	acute	Kick E	acute	Kick G	right angle
Kick D	acute	Kick H	acute	Kick H	acute

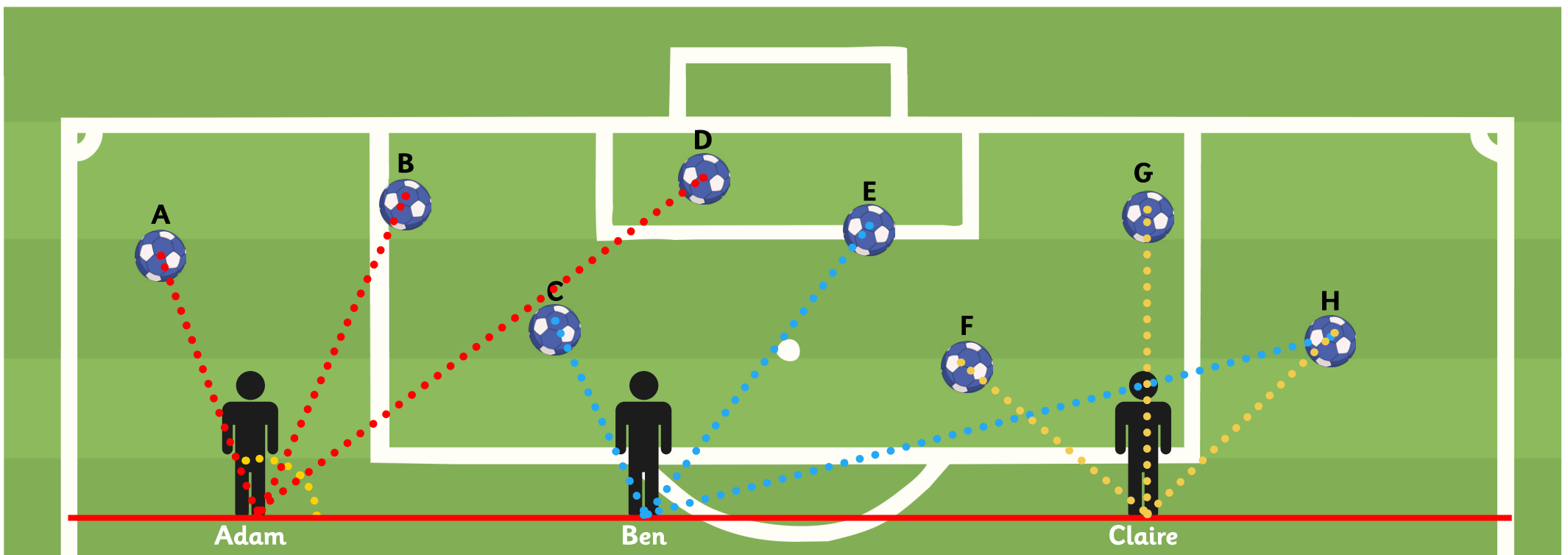




# Football Angles Answers

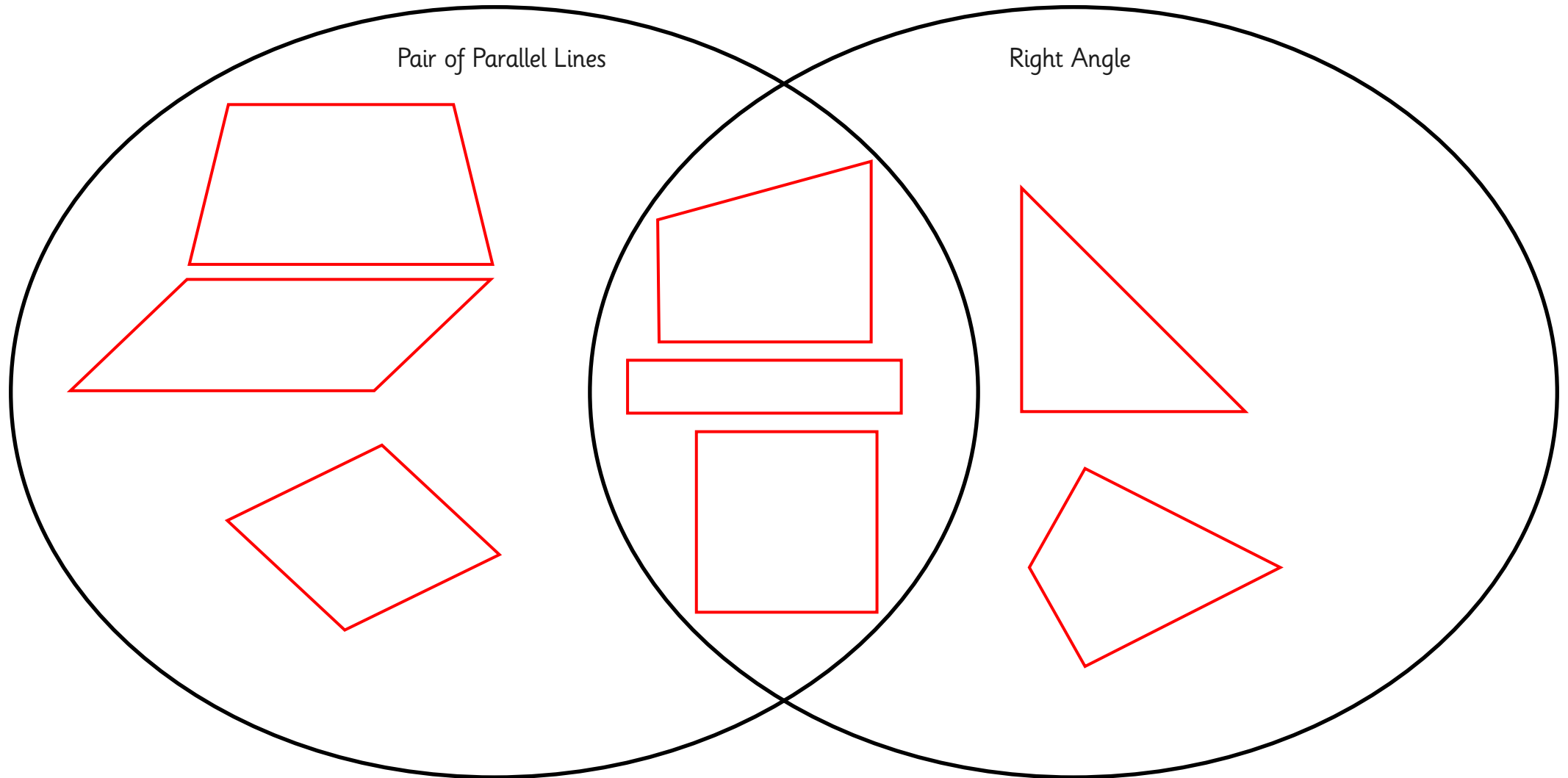
Complete the table describing and ordering the angle of the kicks. (1 being the smallest and 9 being the largest).

Adam			Ben			Claire		
Kick A	obtuse	7	Kick C	obtuse	8	Kick F	obtuse	9
Kick B	acute	5	Kick E	acute	4	Kick G	right angle	6
Kick D	acute	2	Kick H	acute	1	Kick H	acute	3



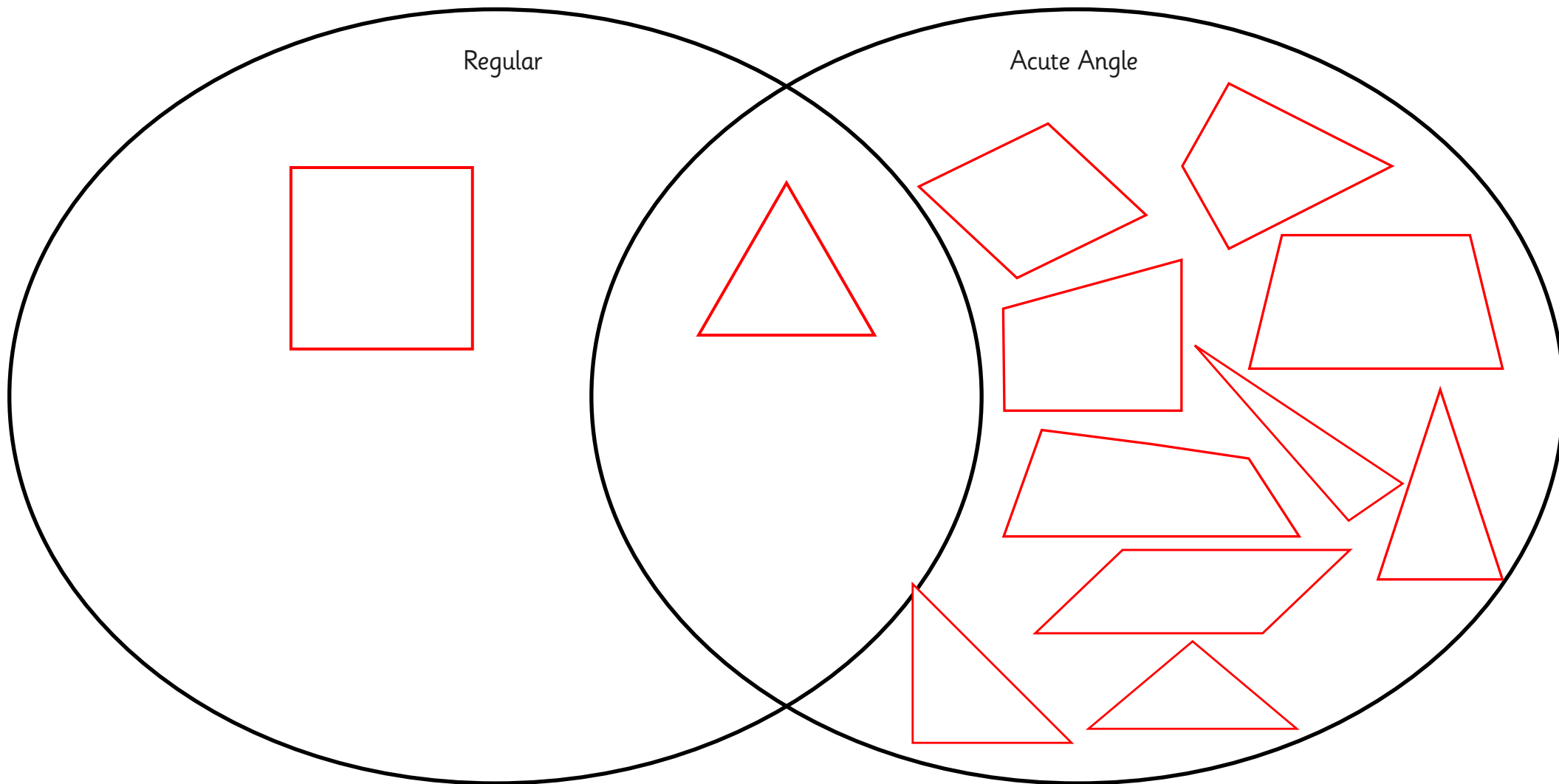
# Shape Sort

Sort the shapes into the correct place on the Venn diagram.



# Shape Sort

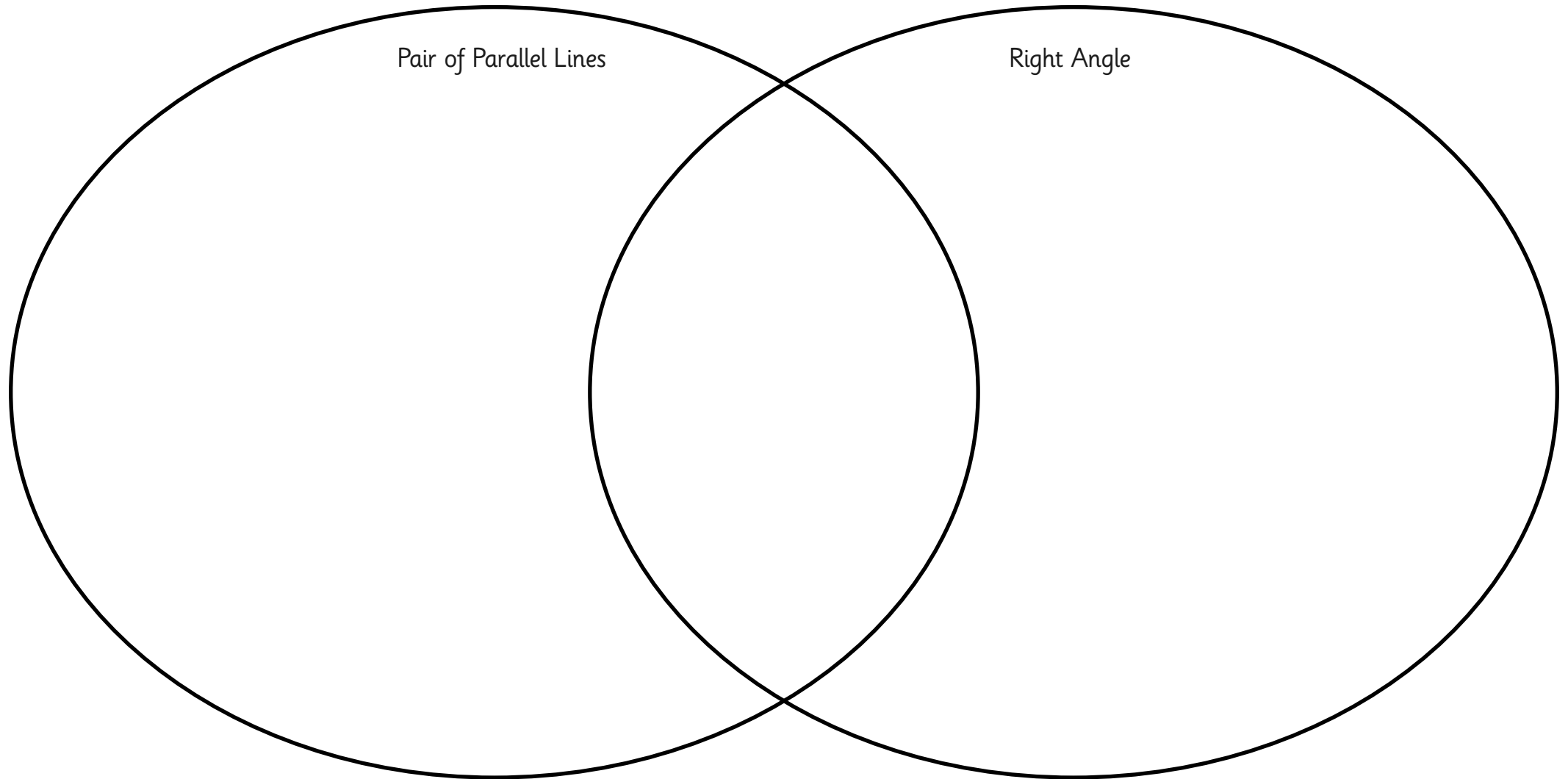
Sort the shapes into the correct place on the Venn diagram.





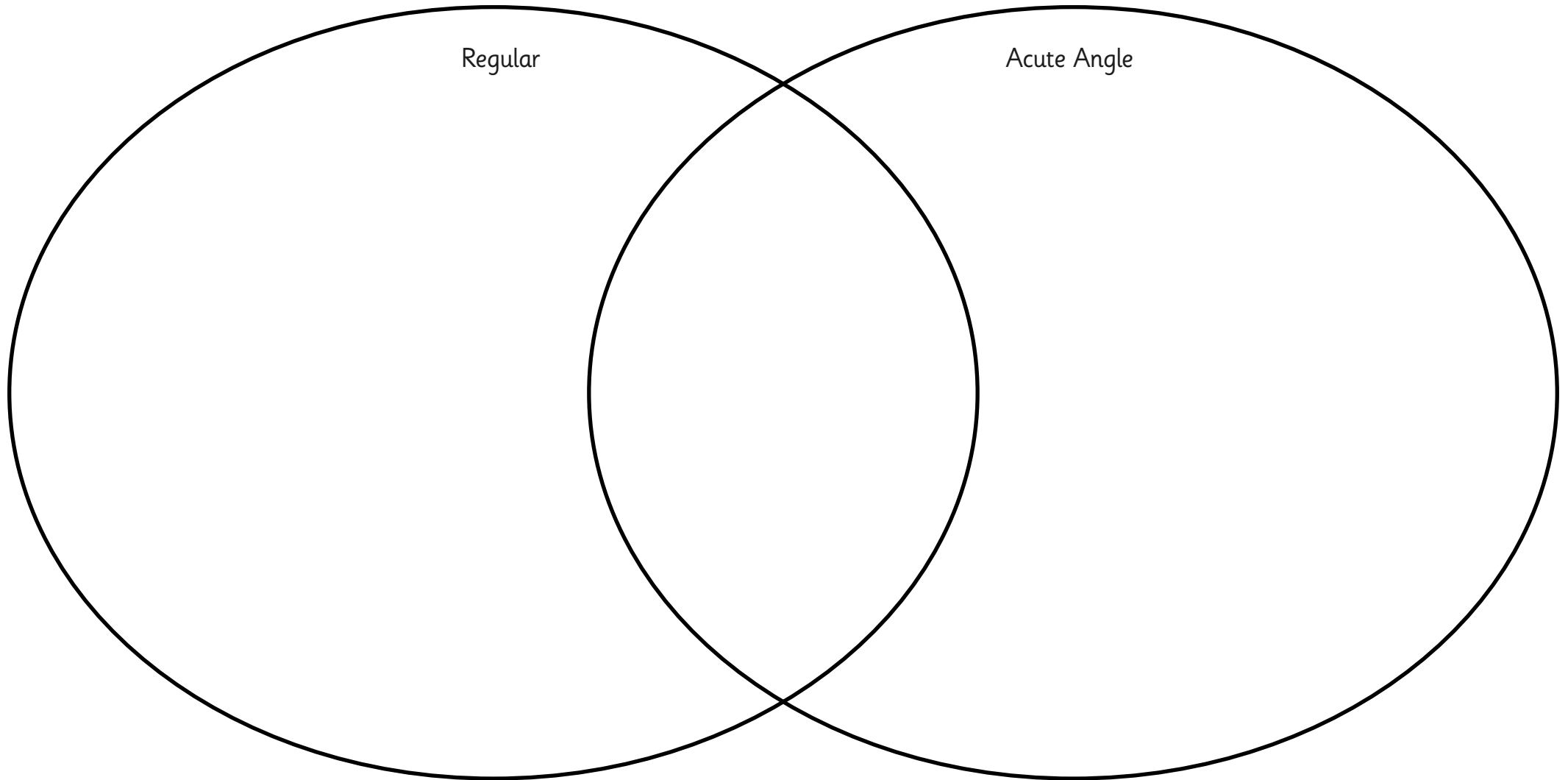
# Shape Sort

Sort the shapes into the correct place on the Venn diagram.



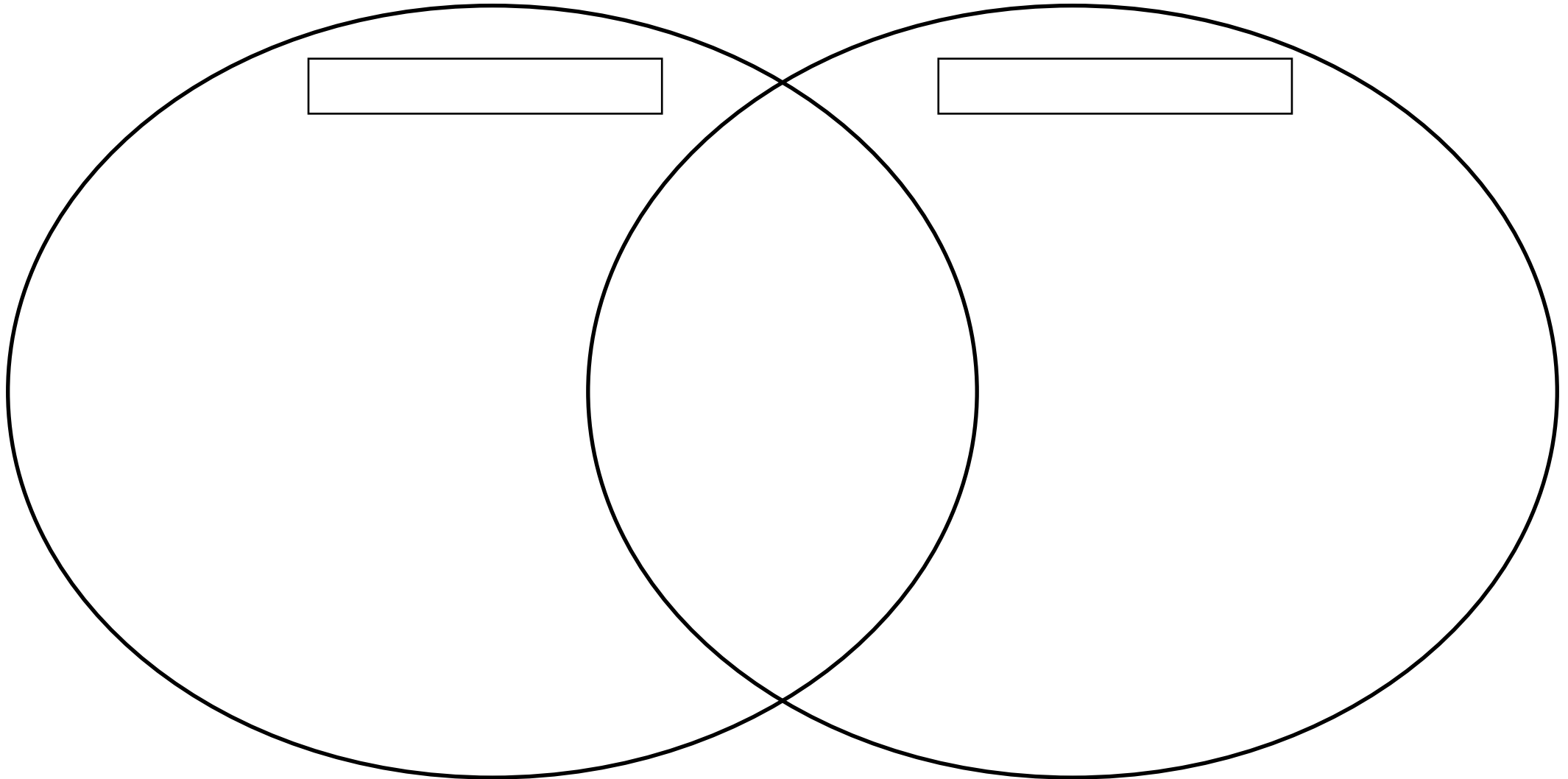
# Shape Sort

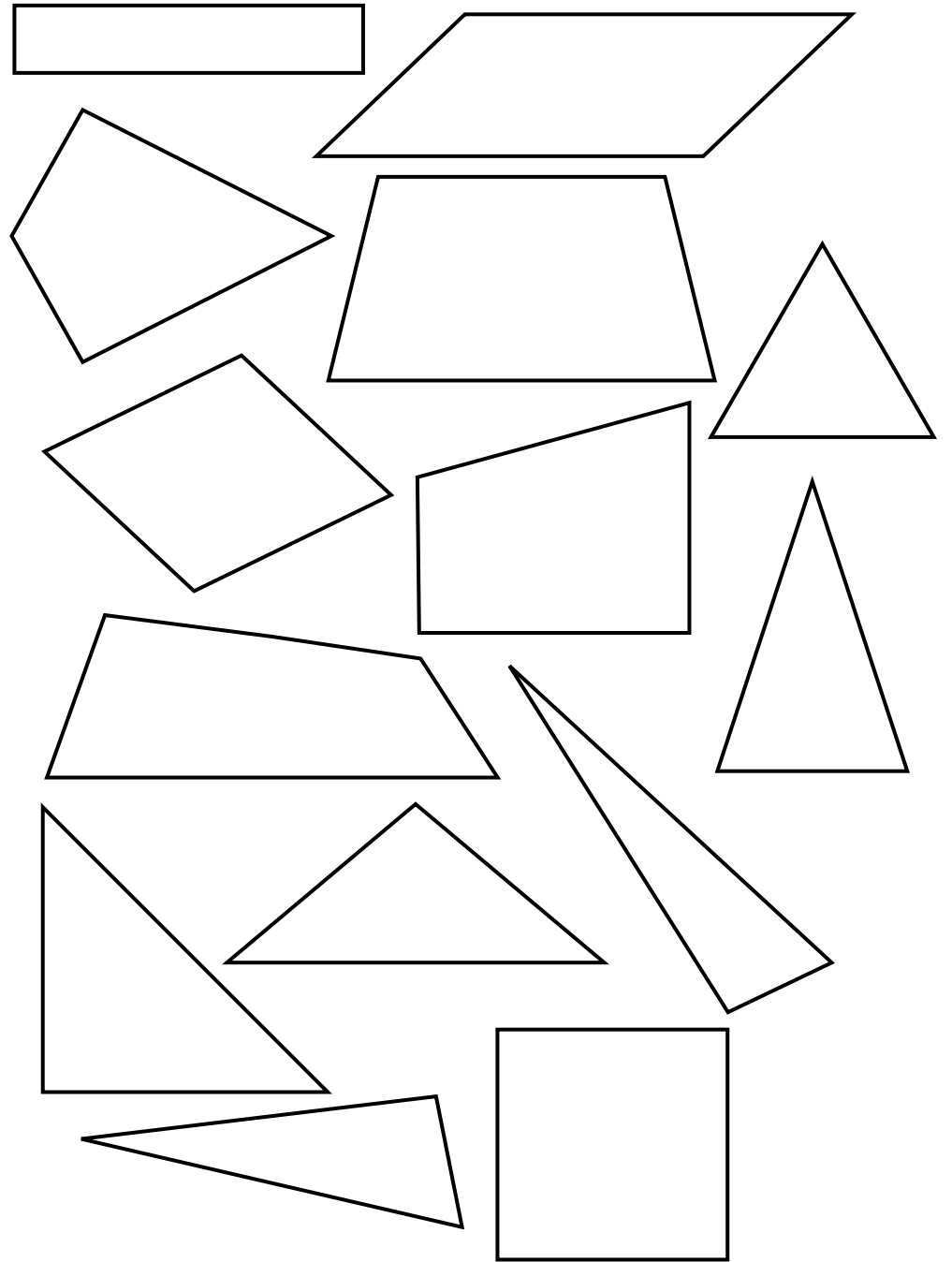
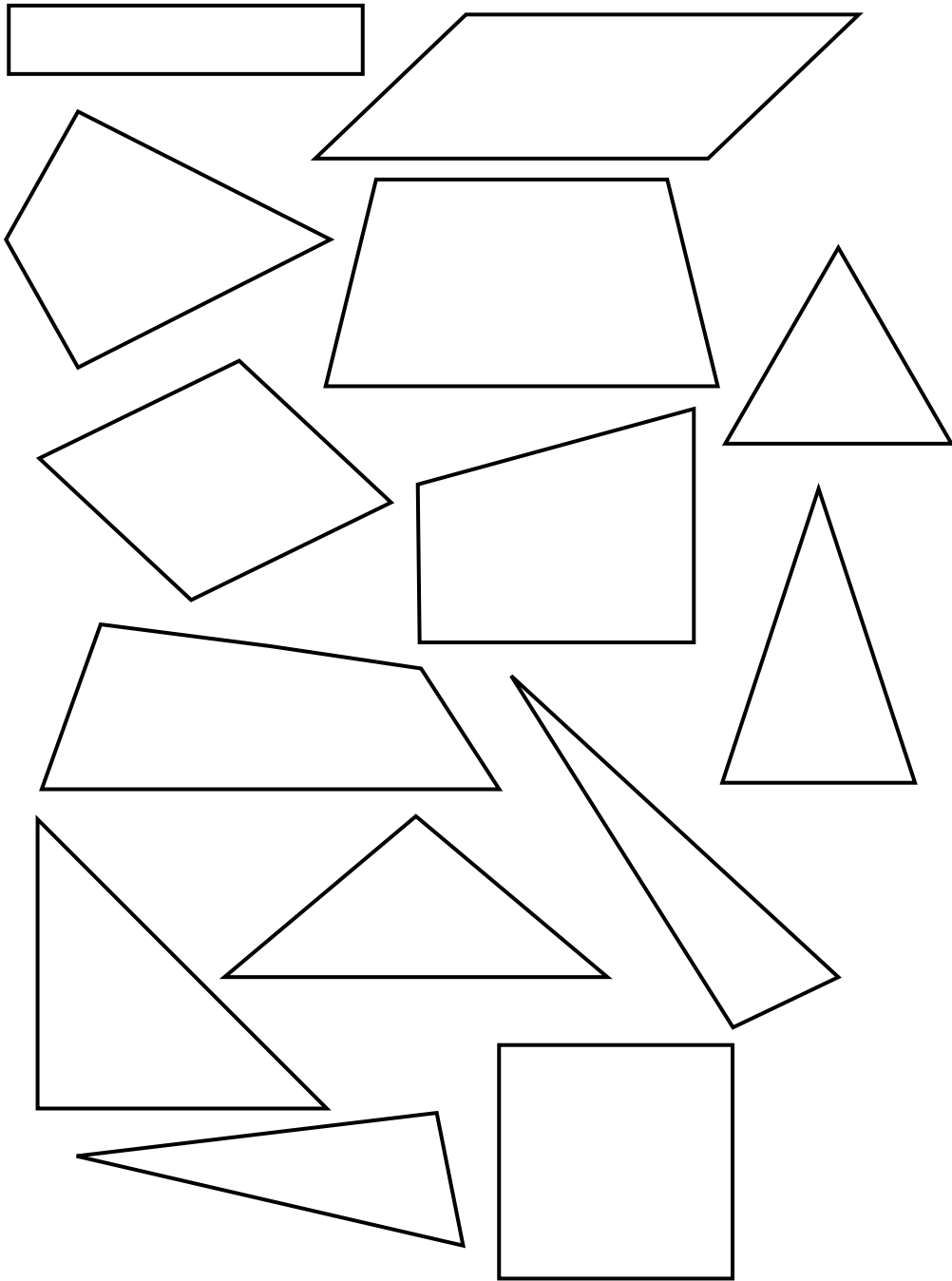
Sort the shapes into the correct place on the Venn diagram.



# Shape Sort

Sort the shapes into the correct place on the Venn diagram.

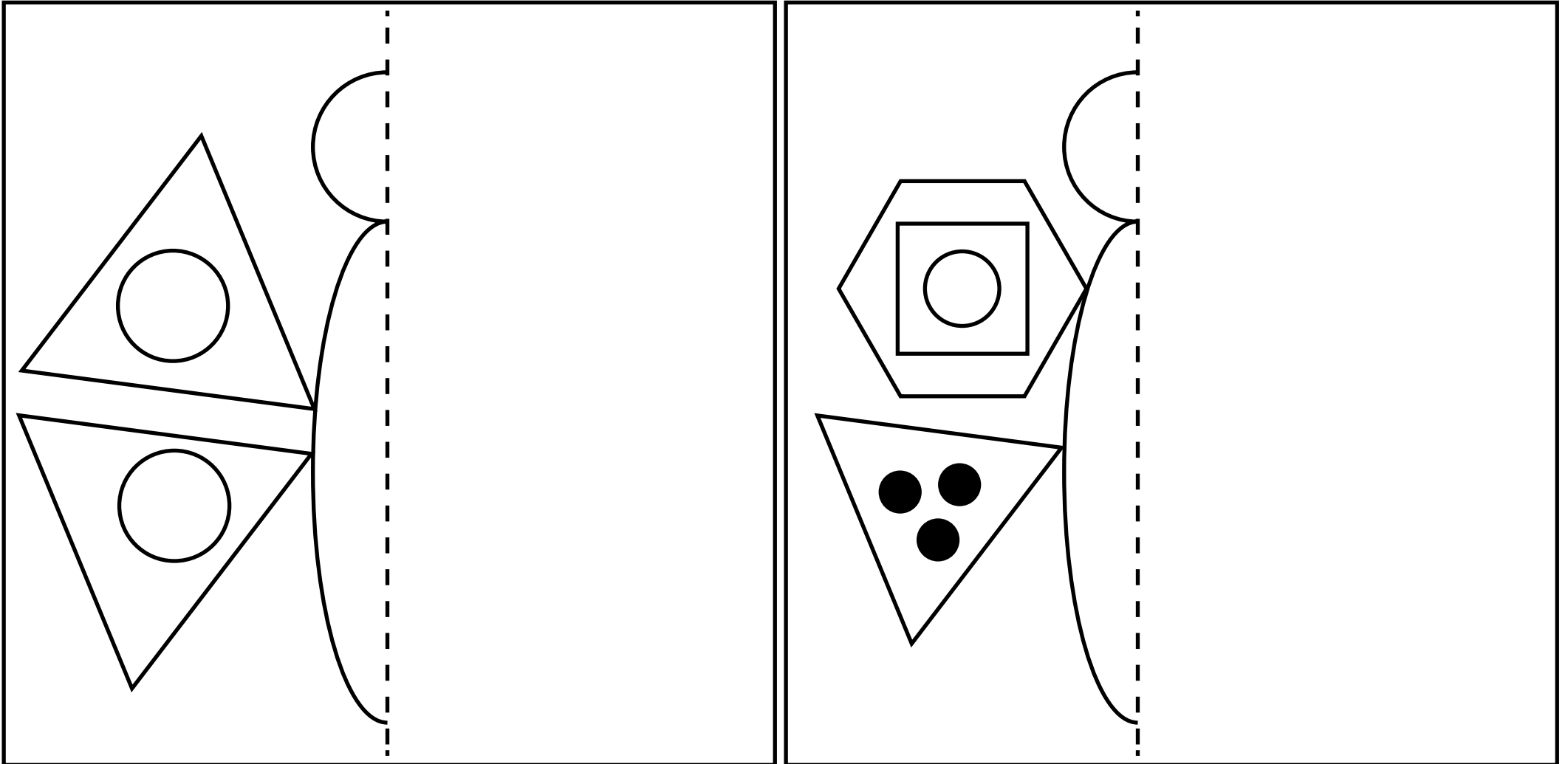






# Symmetrical Butterflies

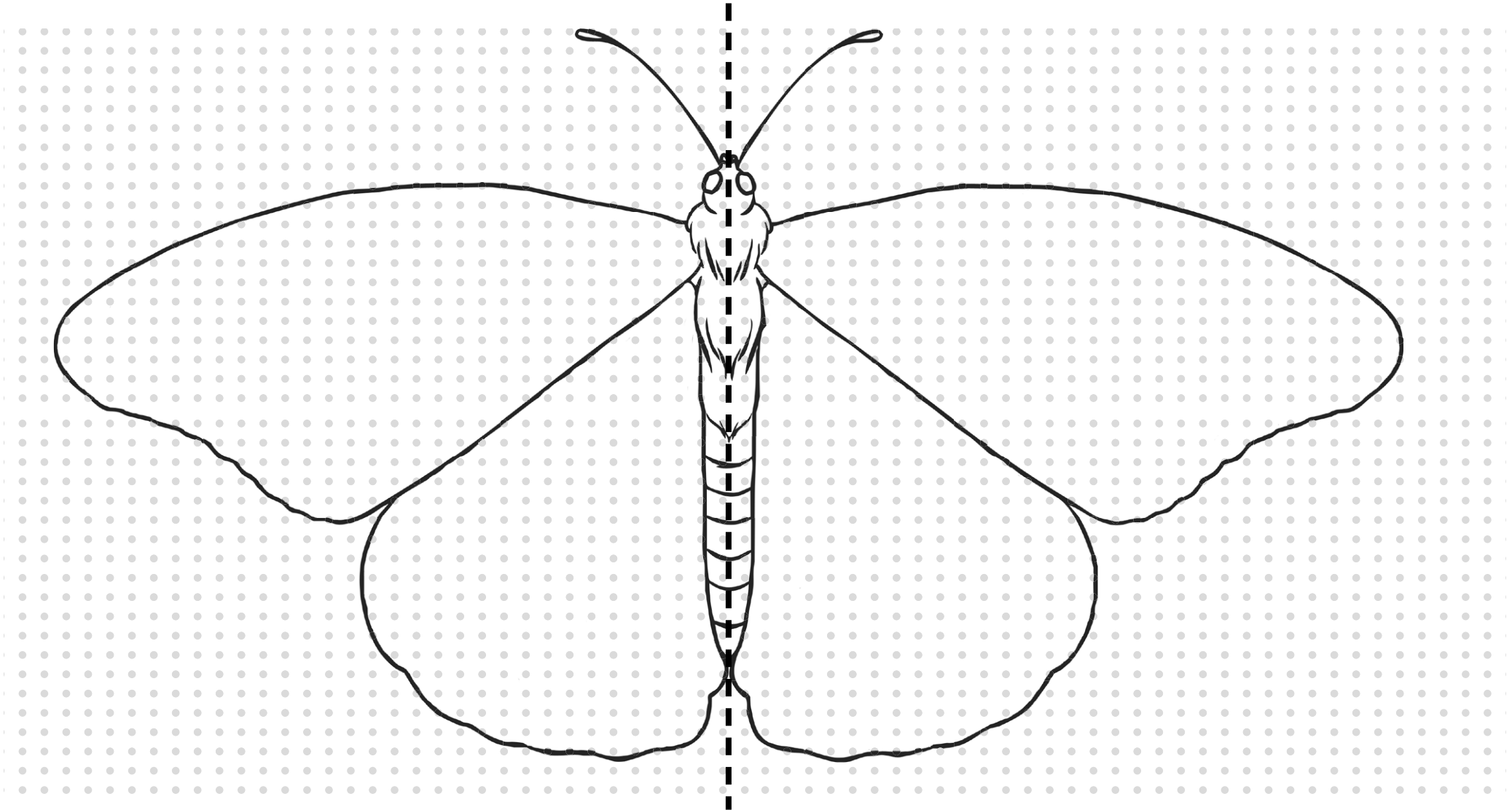
Complete the symmetrical drawings.





# Symmetrical Butterflies

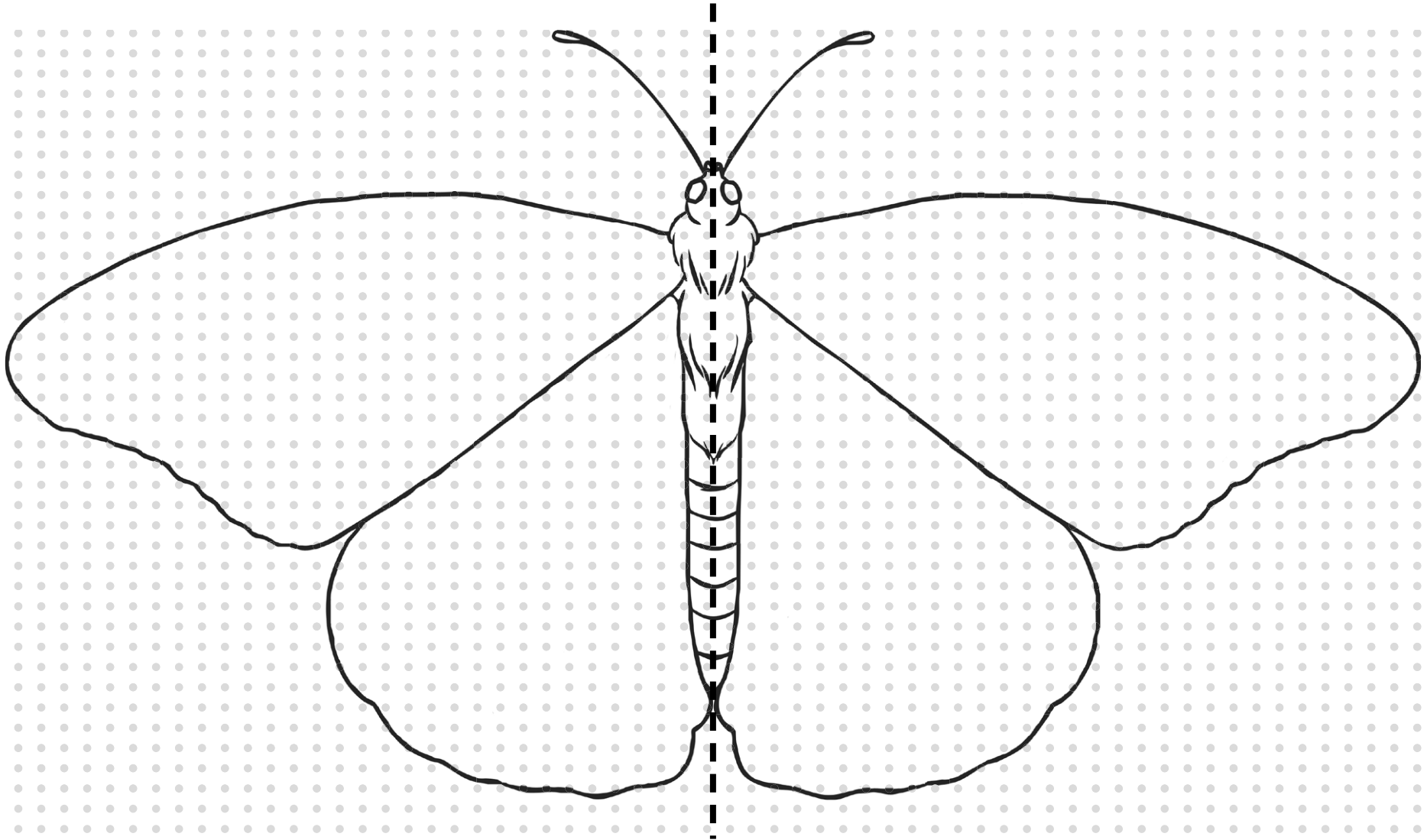
Complete a symmetrical butterfly using 2D shapes.





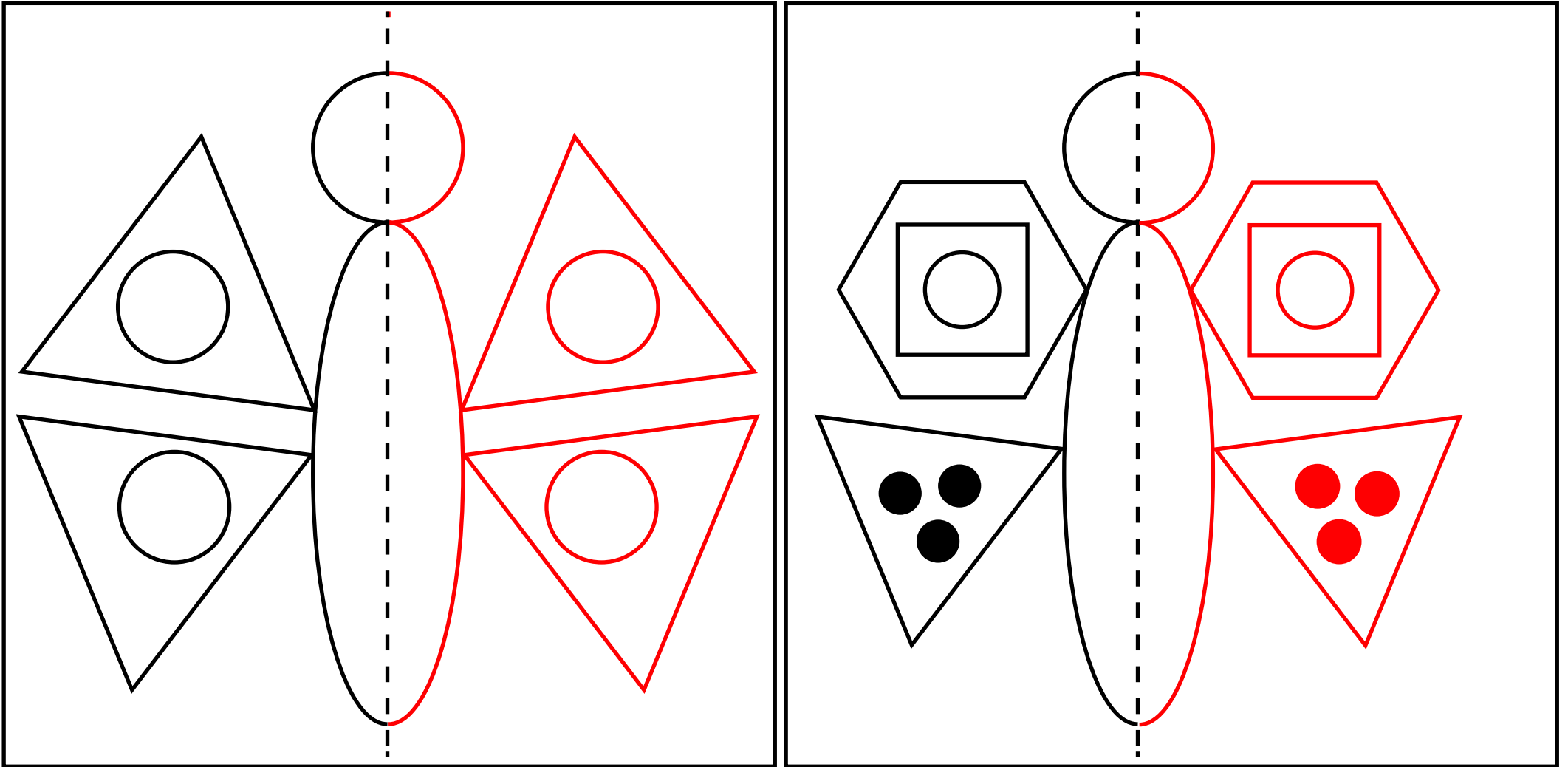
# Symmetrical Butterflies

Complete a symmetrical butterfly using 2D shapes including pentagons and hexagons in different positions.



# Symmetrical Butterflies Answers

Complete the symmetrical drawings.

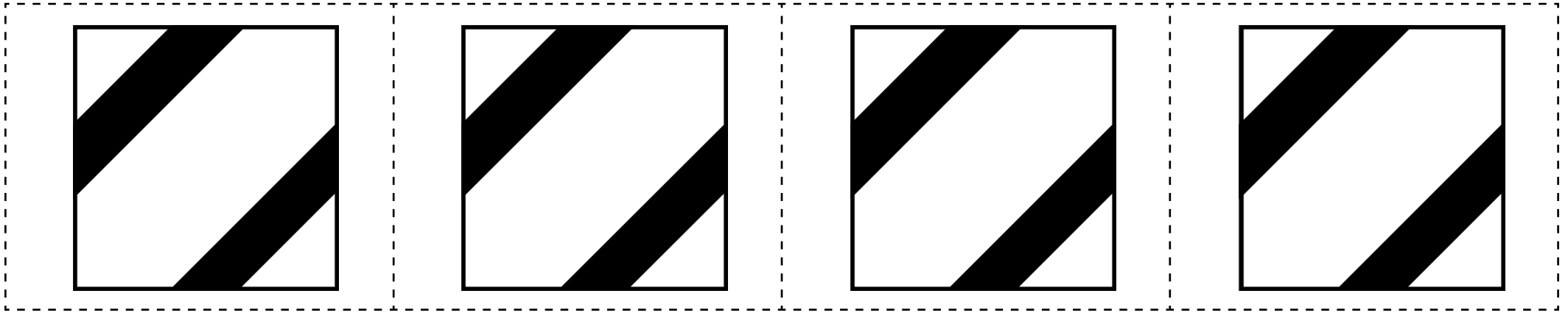






# Symmetrical Tile Patterns

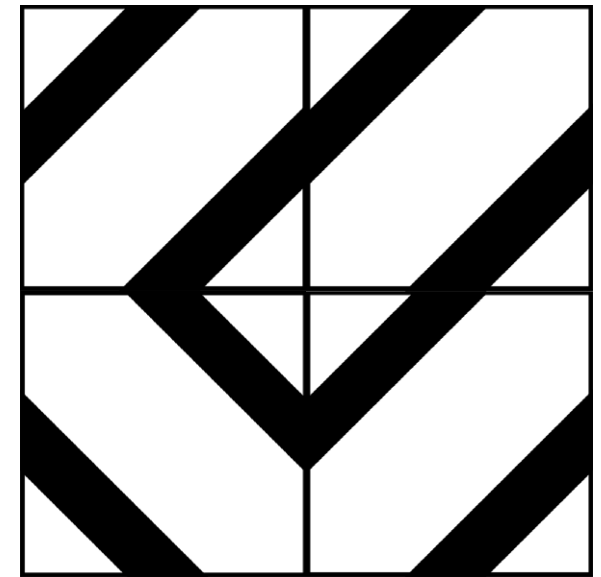
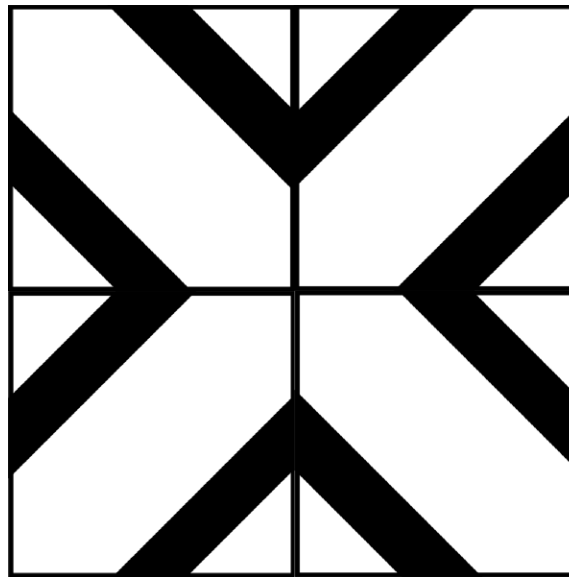
Cut out these four square tiles and make a 2 x 2 square with them.



**What different patterns can you make?**

Which patterns have:

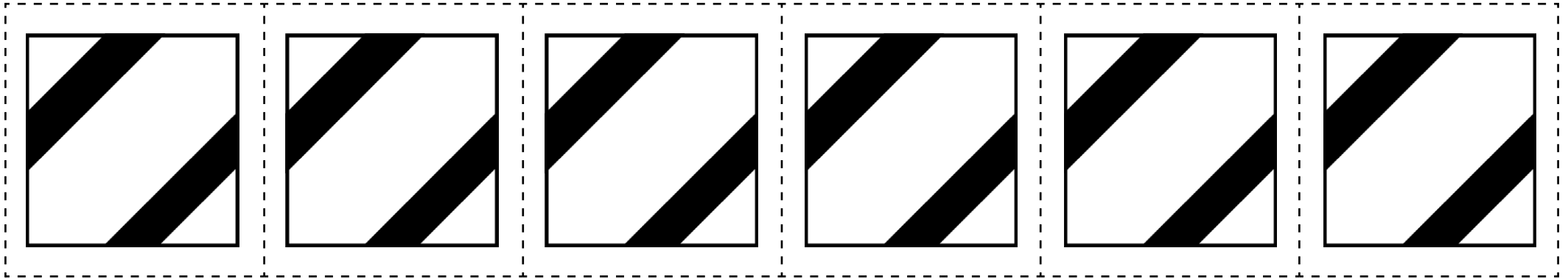
- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?





# Symmetrical Tile Patterns

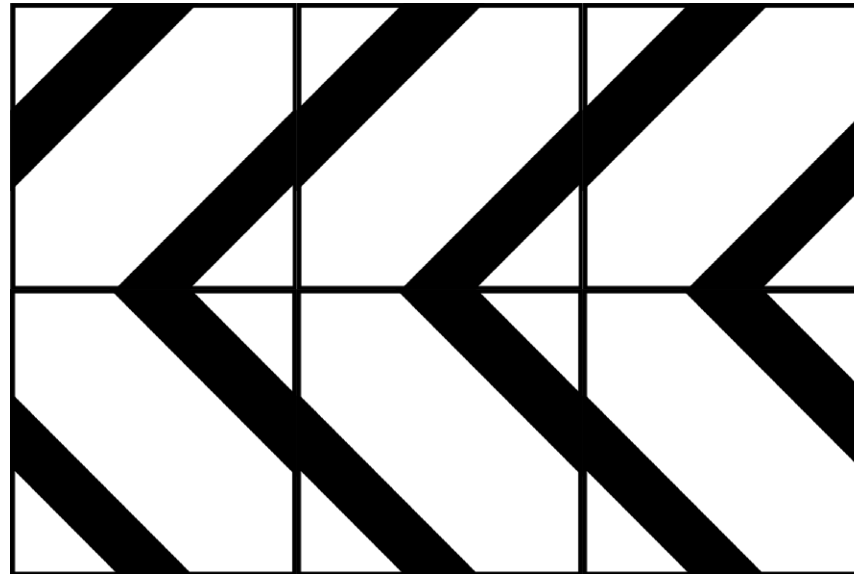
Cut out these four square tiles and make a 3 x 2 square with them.



**What different patterns can you make?**

Which patterns have:

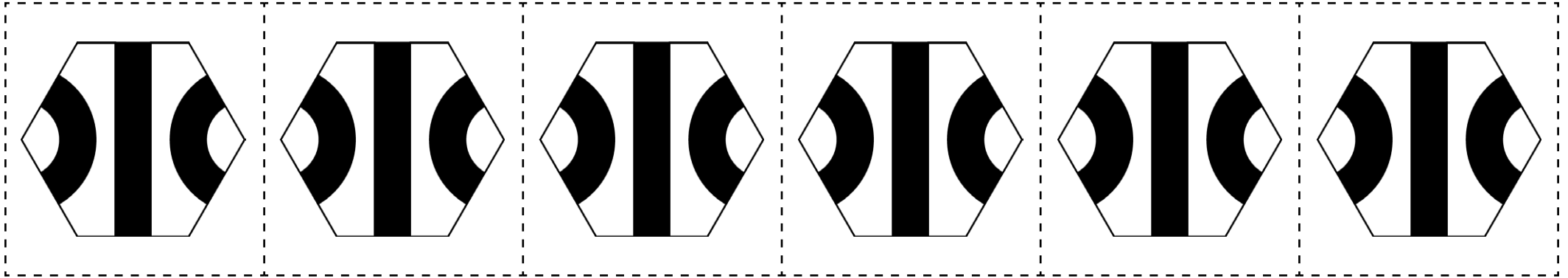
- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?





# Symmetrical Tile Patterns

Cut out these six hexagonal tiles and place them in different patterns.



**What different patterns can you make?**

Which patterns have:

- 0 lines of symmetry?
- 1 line of symmetry?
- 2 lines of symmetry?

