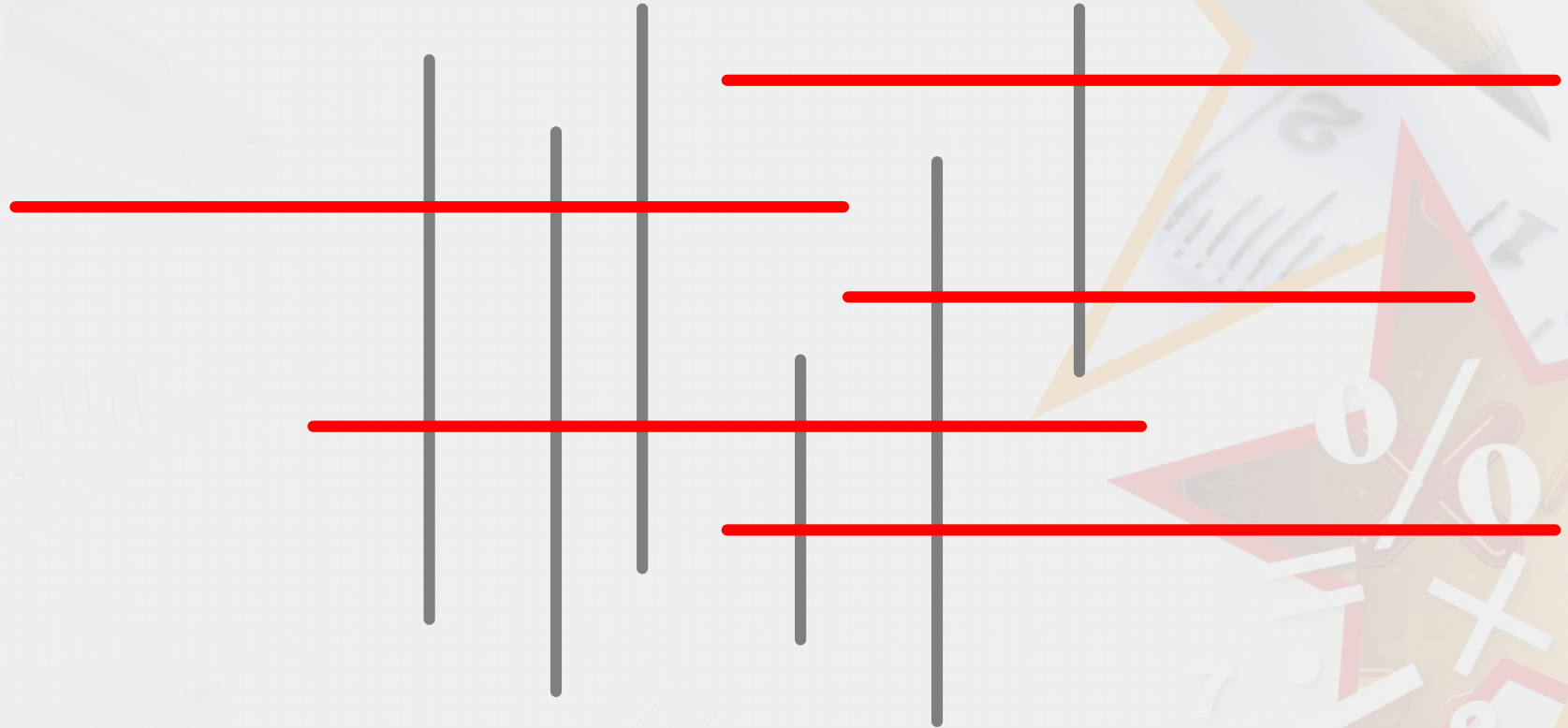


Horizontal and Vertical

**How many horizontal lines are there?
How many vertical lines are there?**

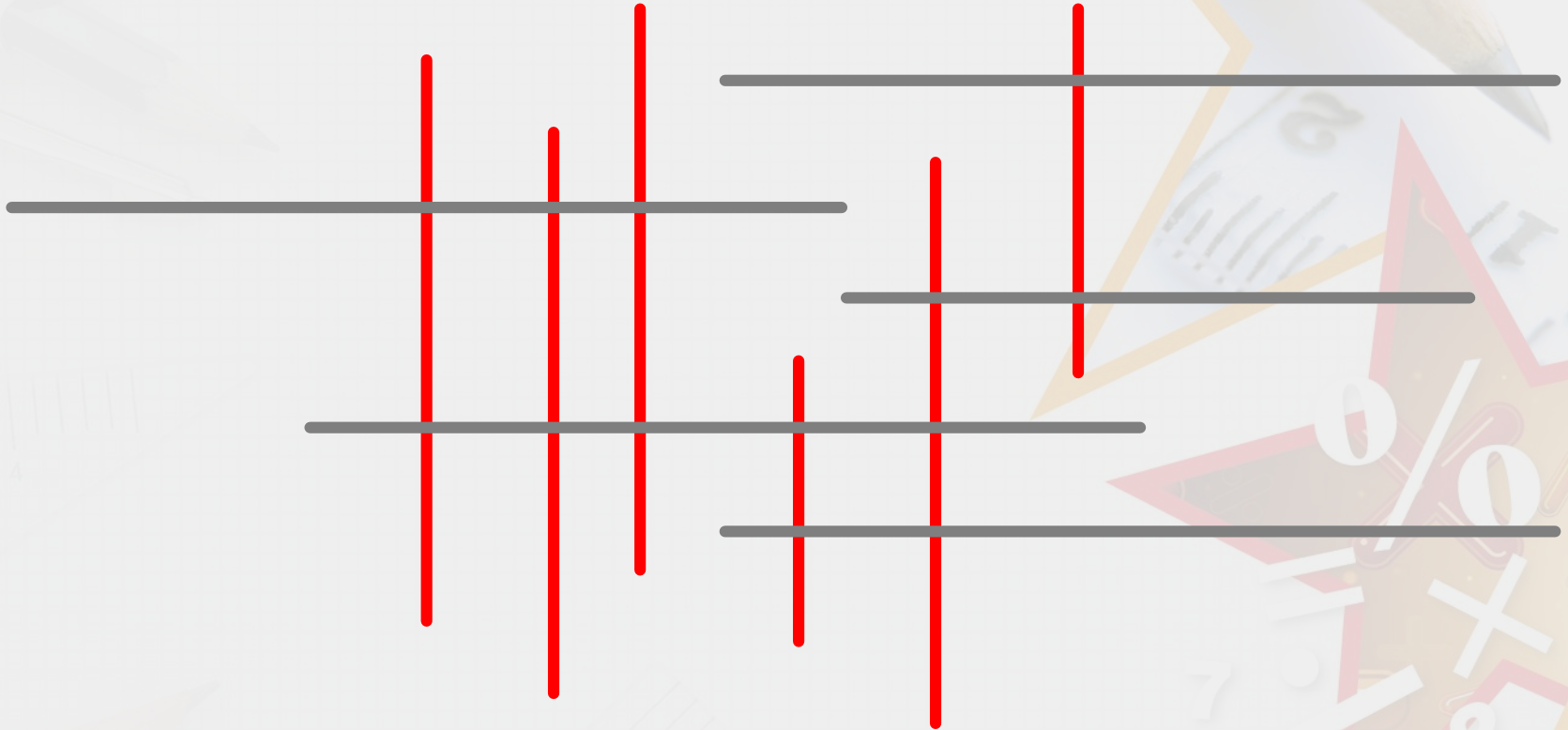


How many horizontal lines are there?
How many vertical lines are there?



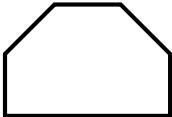
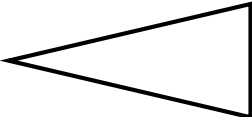

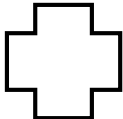
5 horizontal

How many horizontal lines are there?
How many vertical lines are there?

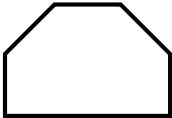
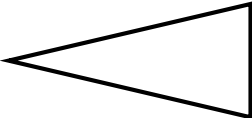

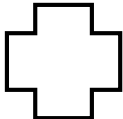


6 vertical

Fill in the table below.

Object	Type of lines – horizontal, vertical or both?
	
	
	
	

Fill in the table below.

Object	Type of lines – horizontal, vertical or both?
	both
	vertical
	horizontal
	both

Which of the images below has a vertical line of symmetry?



Varied Fluency 3

Which of the images below has a vertical line of symmetry?



Ruby is looking for horizontal and vertical lines. The time is now:



In 10 minutes, one hand will be horizontal and one hand will be vertical.



Is she correct? Explain how you know.

Ruby is looking for horizontal and vertical lines. The time is now:



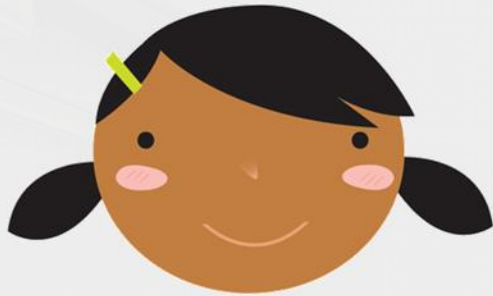
In 10 minutes, one hand will be horizontal and one hand will be vertical.



Is she correct? Explain how you know.

Ruby is correct because at 3 o'clock the hour hand will be pointing to 3 so it will be horizontal and the minute hand will be pointing at 12 so it will be vertical.

Anna and her friends are writing their names in capital letters.
Which friend has more vertical lines in the
letters of their name than Anna?



ANNA



BILL

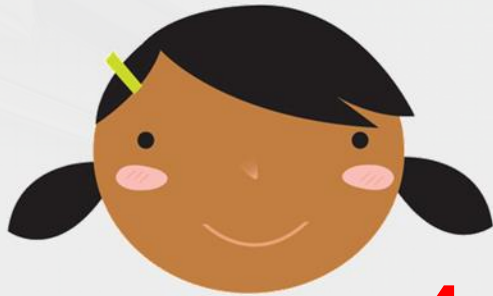


TANYA



KYLIE

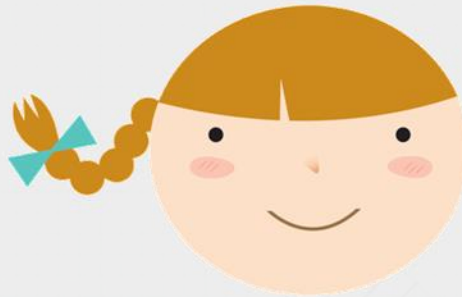
Anna and her friends are writing their names in capital letters.
Which friend has more vertical lines in the
letters of their name than Anna?



ANNA⁴



BILL⁴



TANYA⁴



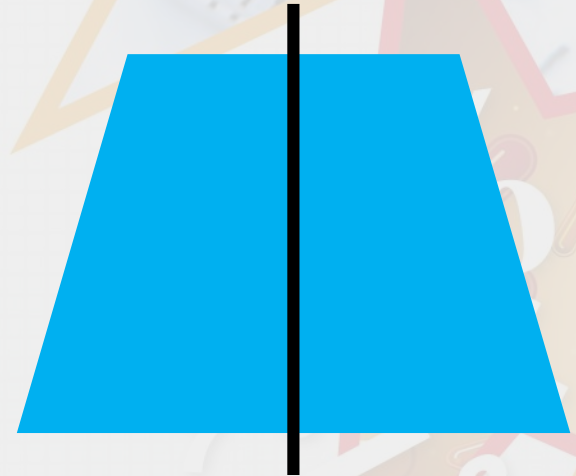
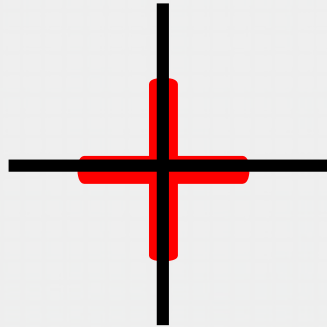
KYLIE⁵

Considering the lines of symmetry, which shape is the odd one out?



Explain your answer.

Considering the lines of symmetry, which shape is the odd one out?



Explain your answer.

The cross is the odd one out because it is the only shape with a horizontal and a vertical line of symmetry.