

Learning Reminders

Draw and interpret a pictogram.

We are going to draw a **pictogram** to represent the **different types of symmetry** that are in the capital letters.

D

D has one **horizontal line of symmetry**, can you spot any others like that?

A B C D E F G H I
J K L M N O P Q R
S T U V W X Y Z

Draw and interpret a pictogram.

M

M has a **vertical line of symmetry**, can you spot any others like that?

H

H has a **vertical line and a horizontal line of symmetry**, can you spot any others like that?

G

G has **no lines of symmetry**, can you spot any others like that?

A B C D E F G H I
J K L M N O P Q R
S T U V W X Y Z

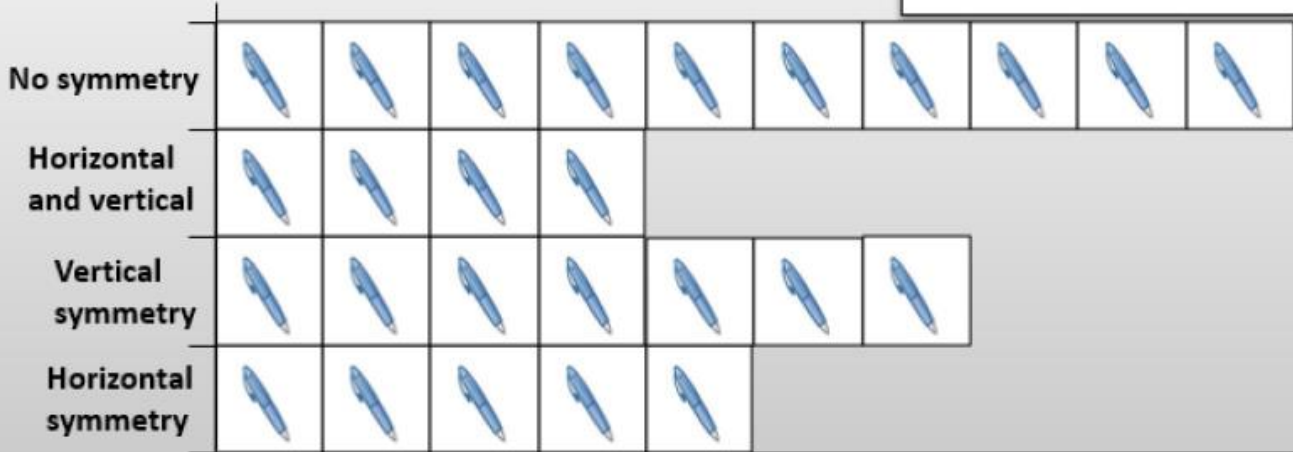
Draw and interpret a pictogram.

Let's use the results to draw a **pictogram**.

We can use a picture drawn on a sticker to represent each letter. Each sticker must be the same size.

Horizontal symmetry	5
Vertical symmetry	7
Horizontal and vertical	4
No symmetry	10

Symmetry in capital letters



Number of letters