

TWO TYPES OF SYMMETRY

Draw an animal with BILATERAL symmetry (one line divides it into matching halves).

Draw an animal with BILATERAL symmetry (one line divides it into matching halves)

Draw an animal with RADIAL symmetry (like a starfish or jellyfish)

SORT THEM!

Circle whether each animal has bilateral or radial symmetry:

- Human: BILATERAL / RADIAL
- Jellyfish: BILATERAL / RADIAL
- Starfish: BILATERAL / RADIAL
- Dog: BILATERAL / RADIAL

WHY DOES IT MATTER?

- Animals with bilateral symmetry usually have a: FRONT AND BACK / NO FRONT OR BACK
- Having a head with eyes and a mouth helps an animal: HIDE BETTER / HUNT AND FIND FOOD

I LEARNED THAT

Bilateral symmetry means an animal has a _____ end and a _____ end.

Radial symmetry means an animal looks the same from _____ directions.

Most complex animals today have _____ symmetry.
