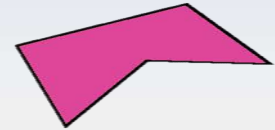
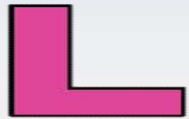
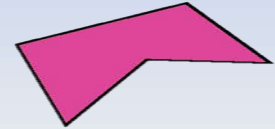
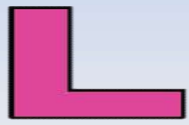


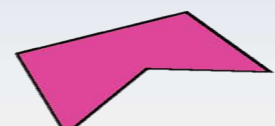
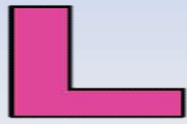
Day 1: Describe and recognise regular and irregular 2-D shapes.



What's the same about these two shapes?

They each have **5 sides** and are **pentagons**. 'Pent' means 5 (it comes from Greek penta).

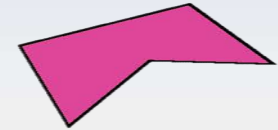
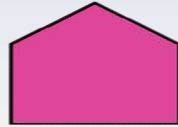
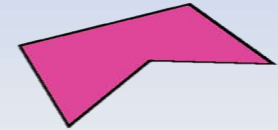
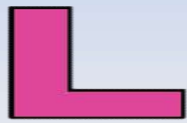
Day 1: Describe and recognise regular and irregular 2-D shapes.



What's the same about these two shapes?

They each have **6 sides** and are **hexagons**.
'Hex' means 6.

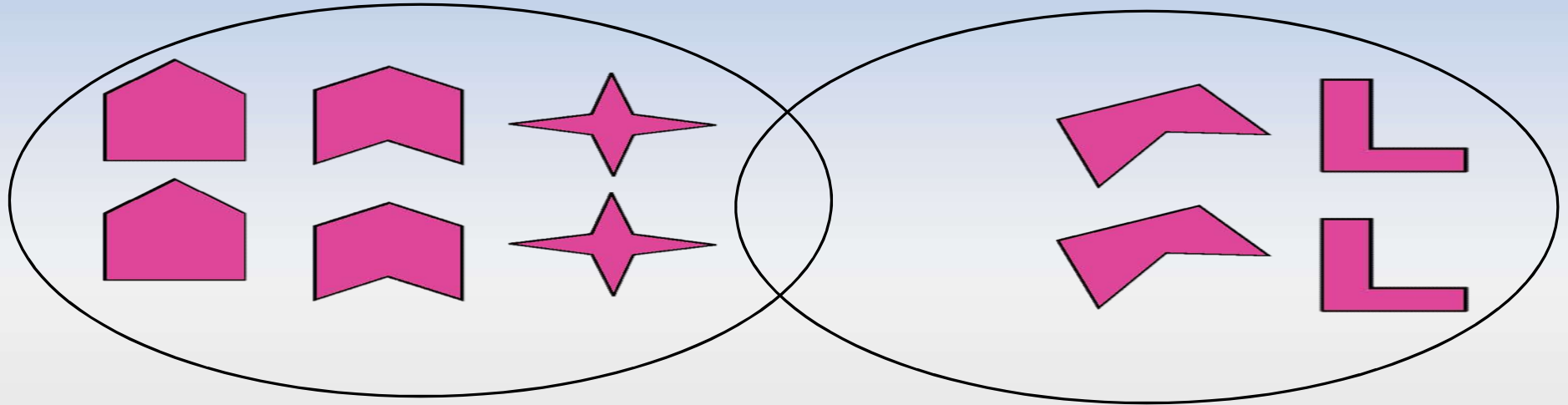
Day 1: Describe and recognise regular and irregular 2-D shapes.



How many sides does
this shape have?

It has **8 sides**. It is called an
octagon. 'Oct' means 8. Can
you think of any other
words beginning 'oct-'?

Day 1: Describe and recognise regular and irregular 2-D shapes.



Talk to your partner.
**How have the shapes
been sorted this time?**

All the shapes on the
left are symmetrical.