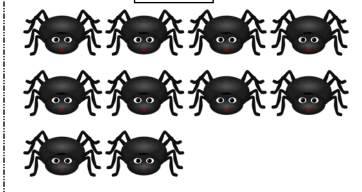
Sheet 1

Count the spider legs to help you learn.







Now try these...

6×⅔••₹=

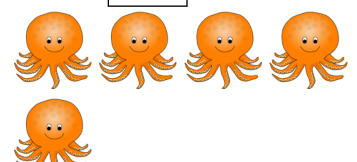
2×**₹**=

Sheet 1

Count the octopus legs to help you learn.

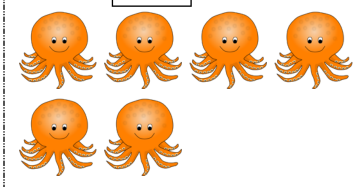


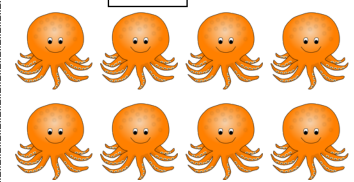




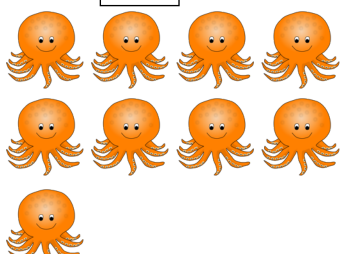


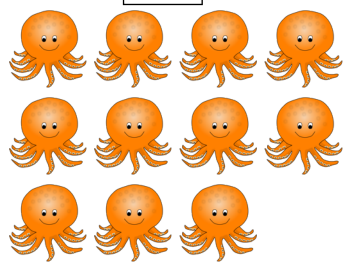


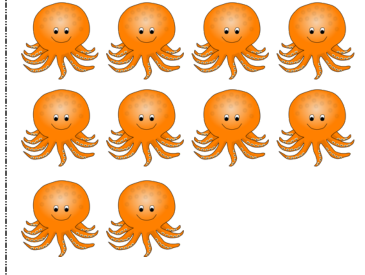


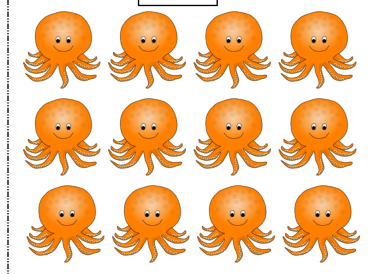


Sheet 2









Now try these...

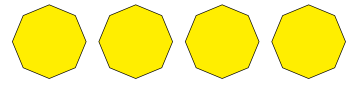
$$7 \times = \boxed{\text{legs}}$$

Sheet 1

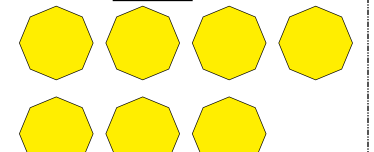
Count the octagon sides to help you learn.

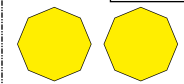


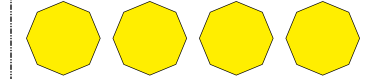


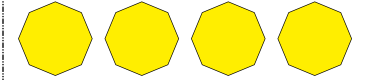


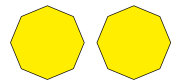


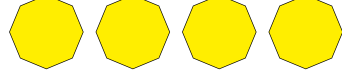


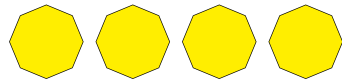




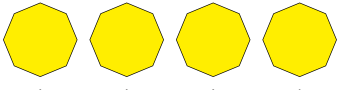


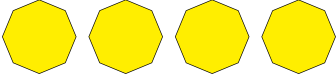




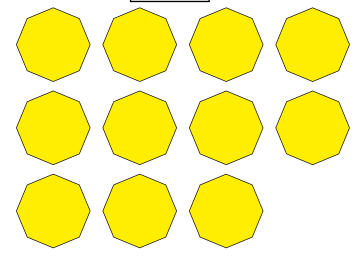


Sheet 7

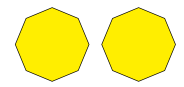


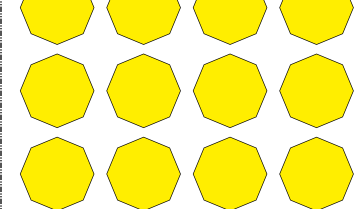












Now try these...

$$10 \times \bigcirc = \boxed{\text{sides } 2 \times \bigcirc}$$

$$2 \times \bigcirc = \bigcirc$$
 sides

$$6 \times \bigcirc = \boxed{\text{sides}}$$