

# SHAPES

I HAVE **THREE** SIDES  
THE SUM OF MY **ANGLES** ARE **180 DEGREES** ON THE INSIDE  
TELL ME WHAT AM I  
IM A **TRIANGLE**

I HAVE **FOUR** SIDES  
AND ALL **FOUR SIDES** ARE **EQUAL** IN LENGTH AND WIDTH  
AND ON THE INSIDE **FOUR RIGHT ANGLES**  
CAUSE IM A **SQUARE**

I HAVE **FIVE** SIDES  
EQUAL LENGTH SIDES  
**108 DEGREE ANGLES** INSIDE  
NOW TELL ME WHAT AM I  
IM A **PENTAGON**

I HAVE **SIX** SIDES  
EQUAL LENGTH SIDES  
**120 DEGREE ANGLES** INSIDE  
NOW TELL ME WHAT AM I  
IM A **HEXAGON**

I HAVE **SEVEN** SIDES  
THE SUM OF MY **ANGLES** ARE **900 DEGREES** ON THE INSIDE  
NOW TELL ME WHAT AM I  
IM A **HEPTAGON**

I HAVE **EIGHT** SIDES  
EQUAL LENGTH SIDES  
**135 DEGREE ANGLES** ON THE INSIDE  
WHAT AM I  
IM AN **OCTAGON**

I HAVE **NINE** SIDES  
EACH ANGLE IS **140 DEGREES** ON THE INSIDE  
NOW TELL ME WHAT AM I  
IM A **NONAGON**

I HAVE **TEN** SIDES  
EACH ANGLE IS **144 DEGREES** ON THE INSIDE  
NOW WHAT AM I  
IM A **DECAGON**