

TRIANGLES

(CHORUS)

TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE IS A POLYGON, TRIANGLE IS A POLYGON

(VERSE)

A **TRIANGLE** HAS HOW MANY SIDES (**3**)
THE SUM OF ITS ANGLES ARE 180 DEGREES
AN **EQUILATERAL TRIANGLE** HAS 3 SIDES OF EQUAL LENGTH
AND EACH ANGLE EQUALING 60 DEGREES
ISOSCELES TRIANGLE HAS 2 EQUAL SIDES
ISOSCELES TRIANGLE HAS 2 EQUAL ANGLES
A **SCALENE TRIANGLE** HAS 3 UNEQUAL SIDES
ALL 3 SIDES HAVE 3 DIFFERENT SIZES
AN **ACUTE TRIANGLE** HAS HOW MANY ANGLES (**3**)
ALL THREE ANGLES ARE LESS THAN 90 DEGREES
AN **OBTUSE TRIANGLE** HAS ONE OBTUSE ANGLE
THAT ANGLE YOU'LL SEE WILL BE MORE THAN 90 DEGREES
NOW A **RIGHT TRIANGLE** HAS ONE RIGHT ANGLE
THAT ONE RIGHT ANGLE EQUALS 90 DEGREES
NOW THE OPPOSITE SIDE OF THE RIGHT ANGLE YOU
SHOULD KNOW ITS CALLED THE HYPOTENUSE

(CHORUS)

TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE 3 SIDES, 3 ANGLES
TRIANGLE IS A POLYGON, TRIANGLE IS A POLYGON