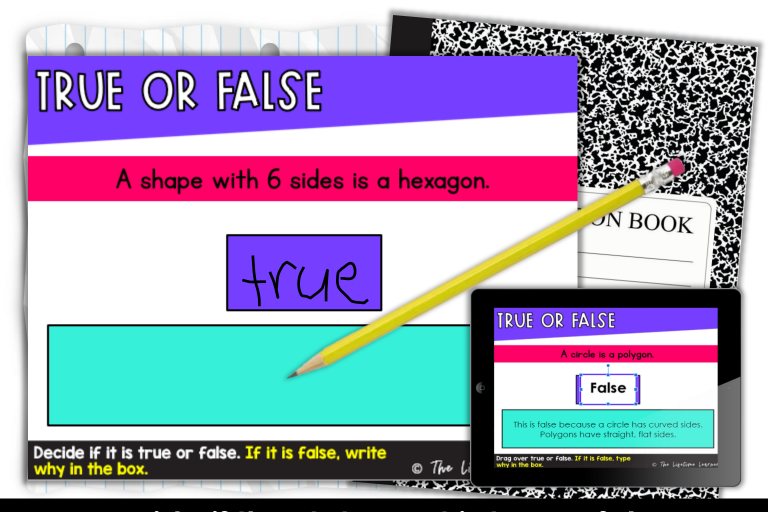
# GEOMETISY 5TH GRADE MATH



Get an up close look at both versions (print and digital) on the next

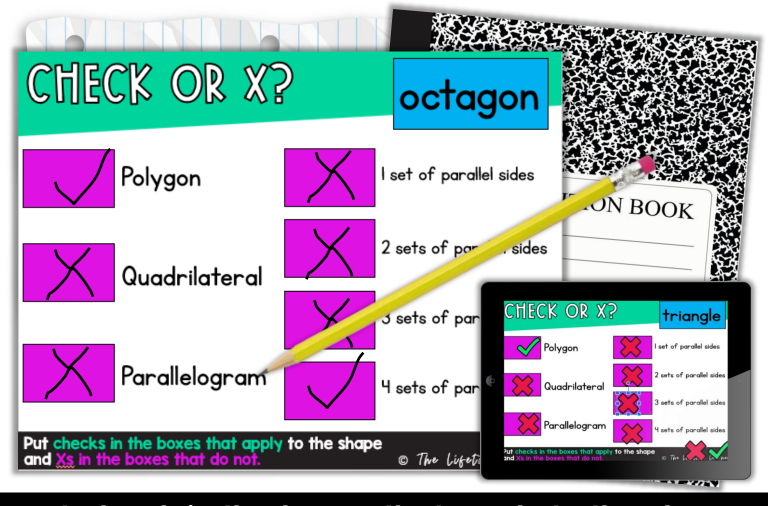
few pages!

5.G.3



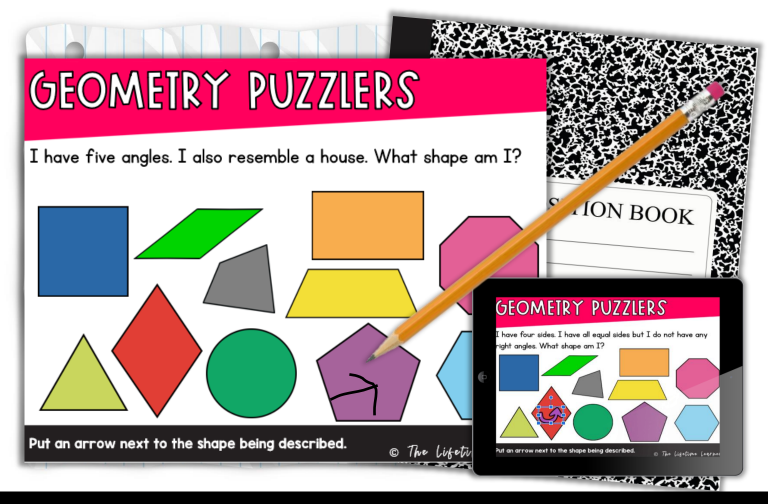
Decide if the statement is true or false. If it is false, write why in the box.

5.G.3



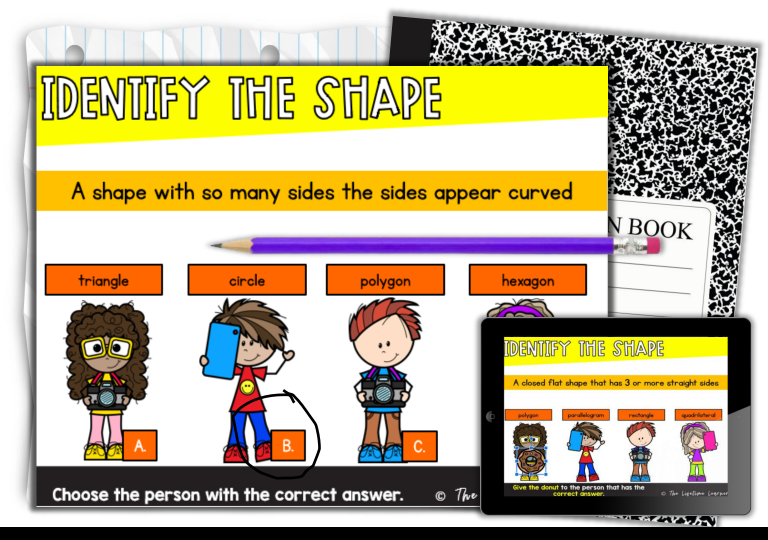
Put check in the boxes that apply to the shape and Xs in the boxes that do not.

5.G.3



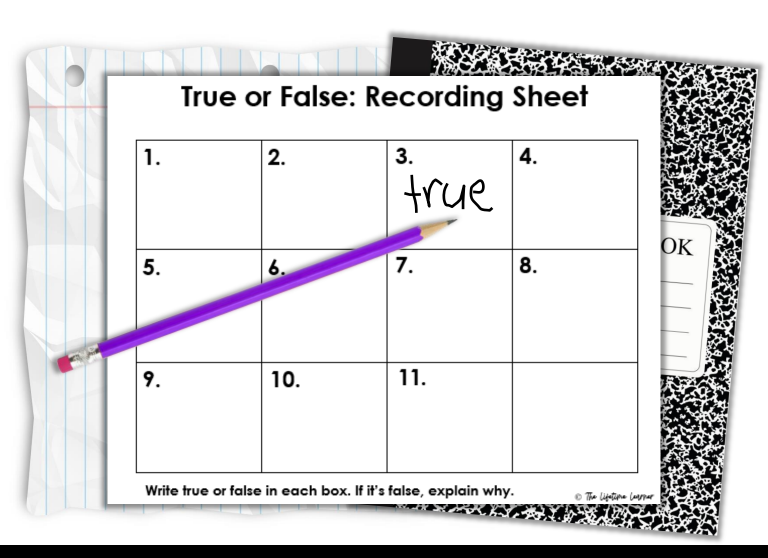
Students put an arrow next to the shape being described.

5.G.3



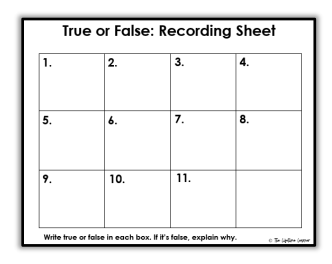
Choose the person with the correct answer.

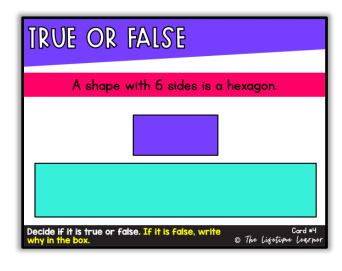
# RECORDING SHEETS FOR ALL 4 GAMES



Students can easily record answers.

#### SIMPLE TO USE





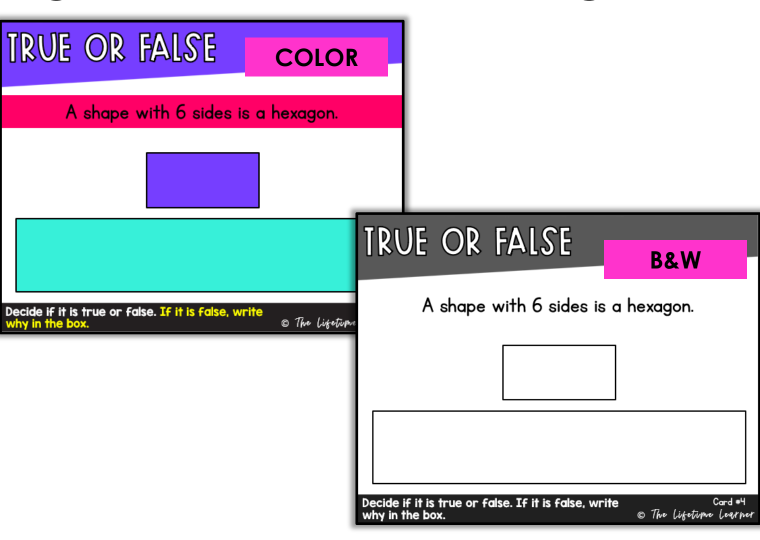
1.	2.	3.	4.
True	This is false because a circle has curved sides. Polygons have straight, flat sides.	This is false because not all quadrilaterals are parallelograms. A square, rectangle and rhombus are all parallelograms.	True
5.	6.	7.	8.
A parallelogram has two pairs of parallel sides. A trapezoid has one pair of parallel sides.	This is false because not every rectangle is a square. To be a square, its sides must have the same length.	True	All octagons have 8 sides.
9.	10.	11.	
True	This is false because a quadrilateral has 4 sides.	True	

- -11 Task Cards per game
- -Recording Sheets
- -Answer Keys
- -Color Versions
- -Black and White Versions
- -Digital Versions

All 4 printable games come with 11 labeled cards, a recording sheet, and answer key.

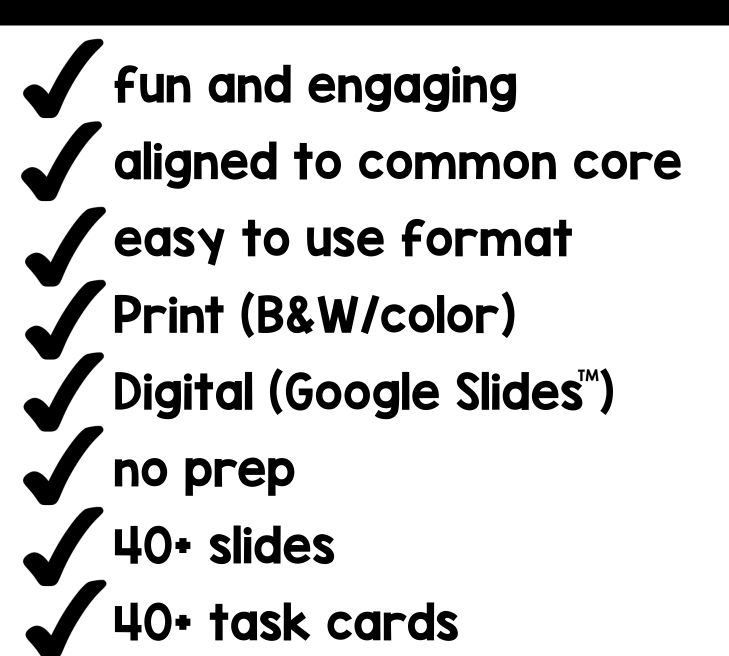
#### 2 VERSIONS

#### OF EVERY PRINTABLE GAME



Each game comes with 2 versions so you can pick the version that works best for your classroom!

# WHY BUY?



# Buy the Bundle and Save Big!

