## Wrong is Right

Object of the Game: Win the most points by choosing the wrong answers.
How many can play?: Pairs

## Materials:

- Wrong is Right cards
- Special die with only $1,2,3$ (or you can use a regular die and $1 \& 2$ count as $1,3 \& 4$ count as $2,5 \& 6$ count as 3 ).
- Different color dry erase marker for each player


## To play:

Place the cards in a stack, where everyone can reach them. Player One rolls the 1-2-3 die. The player uses his/her color pen to scratch out the number of wrong answers that correspond with the roll of the die.

- Roll a 1 - scratch out 1 wrong answer
- Roll a 2 - scratch out 2 wrong answers
- Roll a 3 - scratch out 3 wrong answers

If Player One rolls a 1 - Then Player Two can scratch out 1 wrong answer with his/her color marker. Then player 1 can scratch out the remaining wrong answer with his/her color marker.

If Player One rolls a 2, then Player two can scratch out the remaining wrong answer with his/her color marker.

Once all the wrong answers have been scratched out, check the answer on the key. Players earn one point for each wrong answer they scratch. If a player accidentally scratches out the correct answer, he/she earns no points for that round (even if they did already scratch out some wrong answers). Keep score on the dry erase board. Then it is Player 2's turn to roll the dice.

Play until there are no more cards or until you run out of time. Note: The cards are two-sided so be sure to play both sides.

## To win:

Winner is the one with the most points at the end of the game.

Printing: landscape, black \& white, 2-sided, laminate for dry erase

Unit: $4^{\text {th }}-$ Geometry
Leson: 4.6.A - 4.6.C - 4.6.D - Classifying 2D figures

## Wrong is Right

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1. In which drawing does line $m$ appear to be perpendicular to line $k$ ?

2. Which type of triangle has perpendicular sides?
A. An obtuse triangle
B. An acute triangle
C. A right triangle
D. None of these
3. These polygons belong in the same group.


Which statement best describes the polygons in this group?
A. Each polygon has at least one pair of parallel sides.
B. Each polygon has at least one obtuse angle.
C. Each polygon has at least one right angle.
D. Each polygon has at least one acute angle.
4. Maribel drew a shape. The shape has exactly one pair of opposite sides that are parallel. None of the sides are perpendicular to each other.

Which shape can be the one Maribel drew?
A. Trapezoid
B. Rhombus
C. Square
D. Rectangle
5. Hayden drew a polygon that has exactly two right angles. Which of these could be the polygon Hayden drew?
A. Right triangle
B. Right trapezoid
C. Rectangle
D. Rhombus
6. Ruth sorted polygons into groups. The polygons shown belong in the same group.


Which description best represents this group?
A. Polygons with perpendicular and parallel lines
B. Polygons with perpendicular lines only
C. Polygons with acute and obtuse angles
D. Polygons with obtuse angles only
7. Oscar draws two lines on his paper. The lines are always one inch apart and do not intersect. Which term can be used to name what Oscar drew?
A. Perpendicular lines
B. Parallel lines
C. Intersecting lines
D. Line segments
8. Lela made a triangle that had one $90^{\circ}$ angle and two acute angles. Which term describes Lela's triangle?
A. Right triangle, because there is one $90^{\circ}$ angle
B. Acute triangle, because there are two acute angles
C. Obtuse triangle, because the largest angle is obtuse
D. Right triangle, because all three angles are $90^{\circ}$
9. A group of figures is shown.

T

W

X

Y

Z

Which list shows all the figures in the group that appear to have at least one right angle?
A. Figures T, W, and Y only
B. Figures T, W, and Z only
C. Figures T and Z only
D. Figures $X$ and $Z$ only

## 10. Landry drew a flag with exactly one pair of perpendicular sides. Which of these could be the

 shape of the flag?A. Right triangle
B. Acute triangle
C. Rectangle
D. Square
11. Liza drew a figure on the front of her notebook that has two obtuse angles. Which figure could be the one Liza drew?
A. Rectangle
B. Obtuse triangle
C. Parallelogram
D. Right triangle

## 12. Four figures are shown.

Figure $P$


Figure Q


Figure R


Figure $S$


Which Figures appear to be rectangles?
A. Figures $Q$ and $S$
B. Figures $R$ and $S$
C. Figures $P$ and $R$
D. Figures P and Q
13. A figure is shown below.


Which two-line segments appear to be perpendicular?
A. Line segments $A G$ and $C D$
B. Line segments $B C$ and $C D$
C. Line segments DE and EF
D. Line segments AG and FG
14. Which triangle appears to be an acute triangle?

C.

15. Which figure CANNOT have parallel line segments?
A. Square
B. Pentagon
C. Triangle
D. Trapezoid
16. These polygons belong in the same group.


Which statement best describes the polygons in this group?
A. Each polygon has at least one pair of parallel sides.
B. Each polygon has at least one obtuse angle.
C. Each polygon has at least one right angle.
D. Each polygon has at least one acute angle.
17. Melissa drew a shape. The shape has two pairs of opposite sides that are parallel.

Which figure CANNOT be Melissa's shape?
A. Trapezoid
B. Rhombus
C. Square
D. Rectangle
18. Hollie drew a polygon that has exactly one right angle. Which of these could be the polygon Hollie drew?
A. Right triangle
B. Right trapezoid
C. Rectangle
D. Rhombus
19. In which drawing does line $m$ appear to be parallel to line $k$ ?

20. Joseph made a triangle that had one $90^{\circ}$ angle. Which of these must be true about the other two angles in Joseph's triangle?
A. One of the other angles has to be a $90^{\circ}$ angle and the other angle has to be obtuse.
B. Both of the other angles must be obtuse angles.
C. One of the other angles must be acute and one of them must be obtuse.
D. Both of the other two angles must be acute angles.
21. Ruth sorted polygons into groups. The polygons shown belong in the same group.


Which description best represents this group?
A. Polygons with perpendicular and parallel lines
B. Polygons with at least one pair of parallel lines
C. Polygons with acute and obtuse angles
D. Polygons with at least one obtuse angle
22. A group of figures is shown.


Which list shows all the figures in the group that appear to have at least one acute angle?
A. Figures T, W, and Y only
B. Figures $T, W$, and $Z$ only
C. Figures T and Z only
D. Figures $X, Y$ and $Z$ only
23. Lilli drew a flag with exactly 3 acute angles. Which of these could be the shape of the flag?
A. Right triangle
B. Acute triangle
C. Rectangle
D. Square
24. Reggie drew a figure on the front of his notebook that has two acute angles. Which figure CANNOT be the one that Reggie Drew?
A. Rectangle
B. Obtuse triangle
C. Parallelogram
D. Right triangle
25. Ollie drew the lines below on his paper. Which pair of lines appear to be parallel?

A. $m$ and $r$
B. $k$ and $r$
C. $m$ and $k$
D. None of these lines are parallel
26. Which is an obtuse triangle?

C.

D.

27. Four figures are shown.

Figure $P$
Figure Q


Figure R



Which Figures appear to be parallelograms?
A. Figures $Q$ and S only
B. Figures R and S only
C. All of them
D. None of them

28．Which figure CANNOT have obtuse angles？
A．Square
B．Pentagon
C．Triangle
D．Trapezoid
．Triang

2D figures－Wrong is Right

28．Which
A．Square
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29. A group of figures is shown.



X

Y

Z

Which list shows all the figures in the group that appear to have at least one obtuse angle?
A. Figures $T, Z$, and $Y$ only
B. Figures T, W, and Z only
C. Figures T and Y only
D. Figures $X$ and $Z$ only
30. Meela drew a shape. The shape has two obtuse angles and four congruent sides.

Which shape can be the one Meela drew?
A. Trapezoid
B. Rhombus
C. Square
D. Rectangle

