

# 4TH GRADE *Geometry* TASK CARDS



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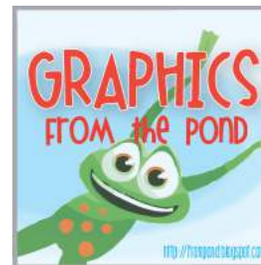
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# MATH TASK CARDS

Included in this product are:

- 24 task cards with questions based on the 4<sup>th</sup> grade math TEKS
- Recording sheet for students to record their answers
- Answer key so that you or the students can check their work

Some ideas for using these cards are:

- Test prep and review
- As a center
- Partner work
- Small group review or activity
- Independent work
- Scavenger hunt  
(My personal favorite-hang the cards in random order all around the room. Students hunt for each card and record their answers.)
- Play a whole class game such as Scoot
- Play Quiz-Quiz-Trade

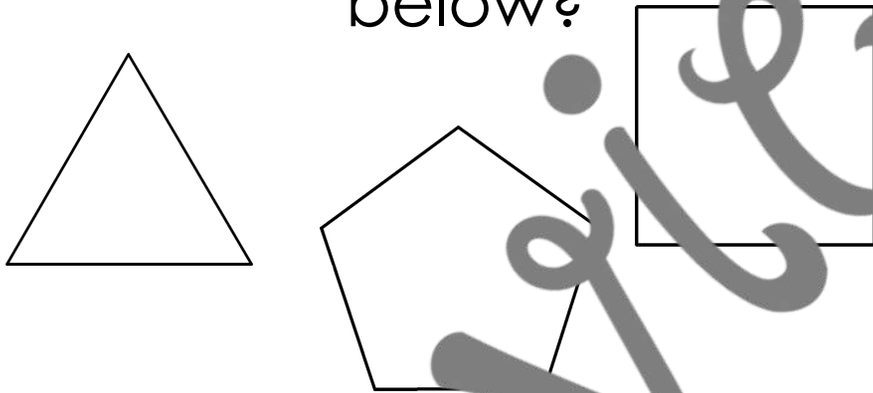
# MATH TASK CARDS

Teacher Instructions:

1. Print product on cardstock for durability
2. Laminate and cut apart individual task cards
3. Copy enough answer sheets for each student to have one.
4. Store in a folder, envelope, sealing bag, or hole punch each card and place them on a ring.

1

How many total obtuse angles are in the figure below?

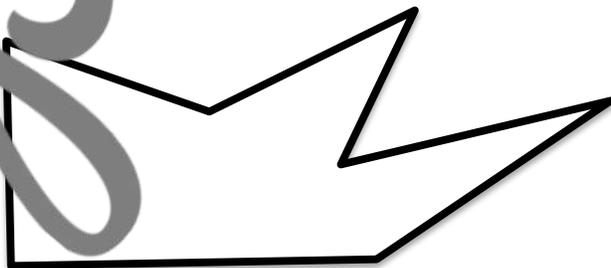


2

Describe the attributes of a regular hexagon?

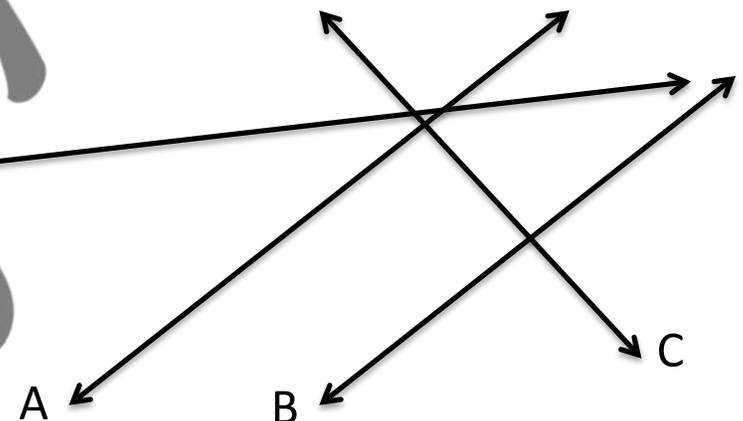
3

How many line segments make up the figure below?



4

Which two lines appear to be parallel?

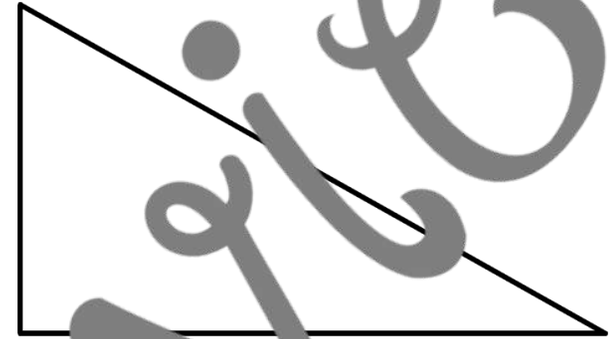


5

What type of quadrilateral has exactly one set of parallel lines?

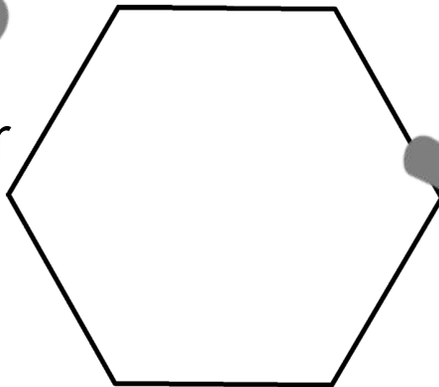
6

What type of special triangle is shown below?



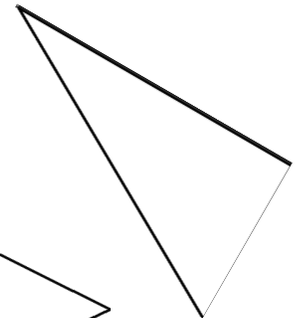
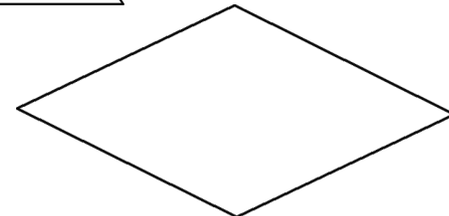
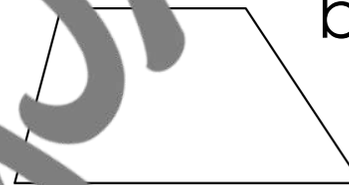
7

How many sets of perpendicular lines are found in the figure?



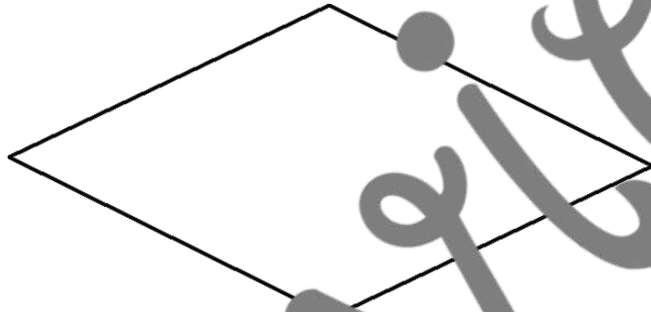
8

How many total acute angles are in the figures below?



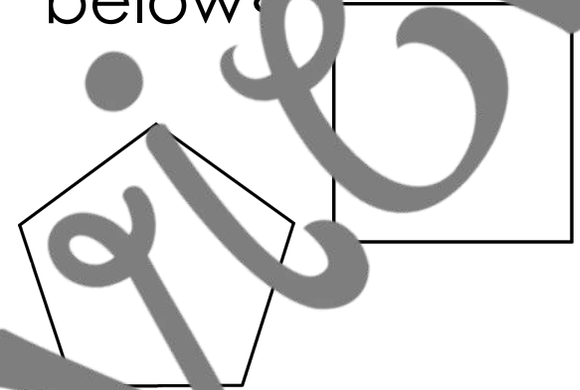
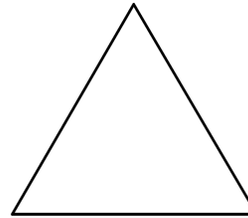
9

How many sets of parallel lines are found in the figure below?



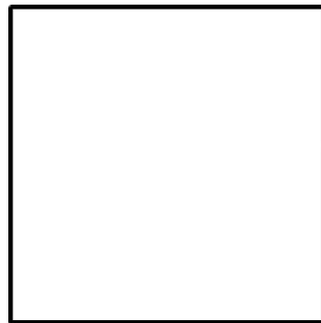
10

How many total acute angles are in the figures below?



11

What type of special quadrilateral is shown?

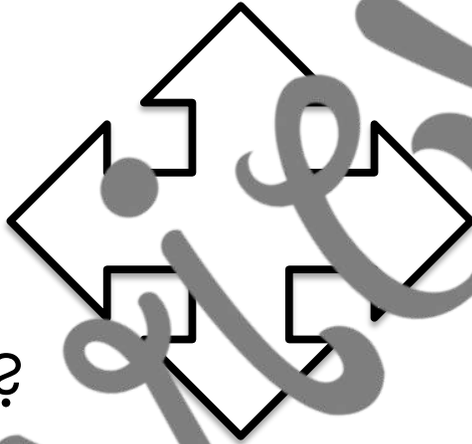


12

How many right angles does a rectangle have?

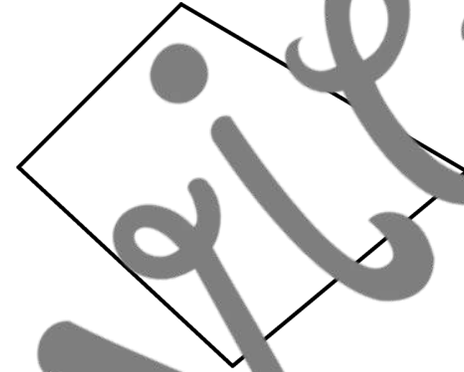
**13**

How many lines of symmetry does this figure have?



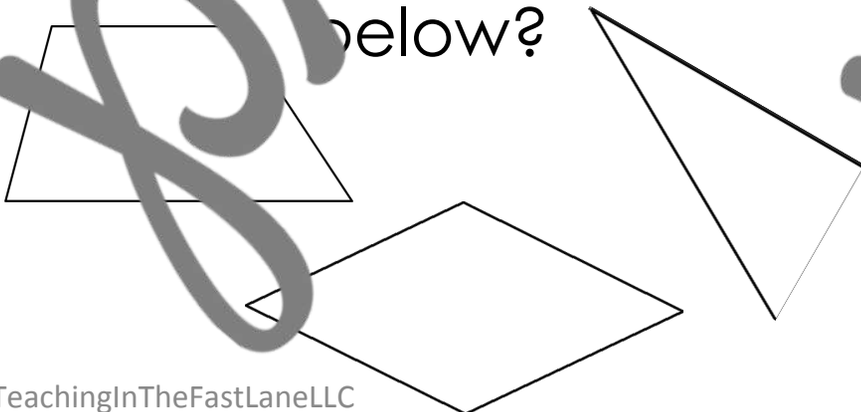
**14**

Describe the angles in the figure below.



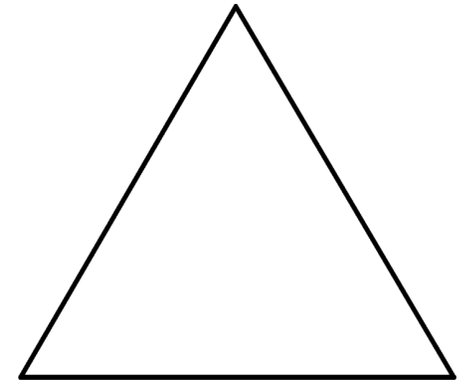
**15**

How many total right angles are in the figures below?



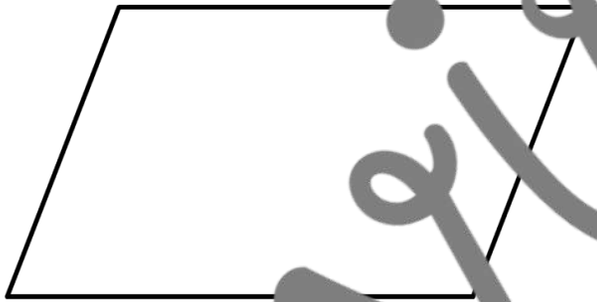
**16**

What type of special triangle is shown?



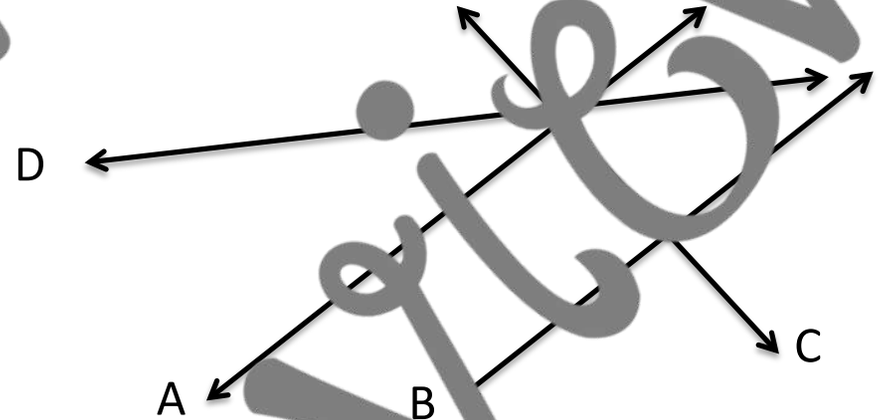
17

What type of quadrilateral is shown below?



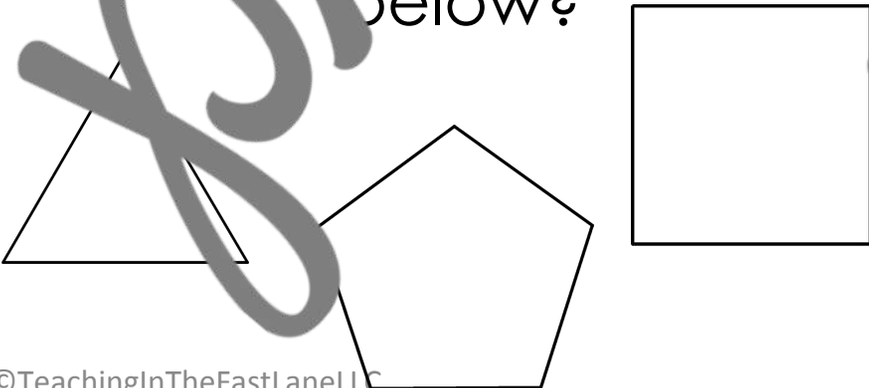
18

Which two lines appear to be perpendicular?



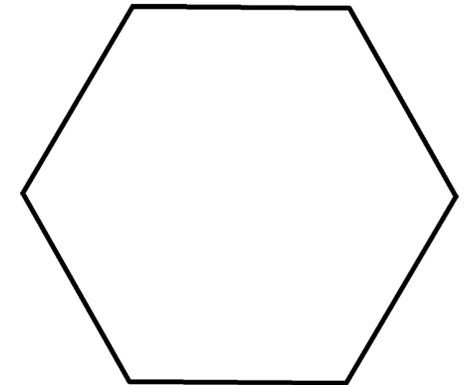
19

How many total right angles are in the figures below?



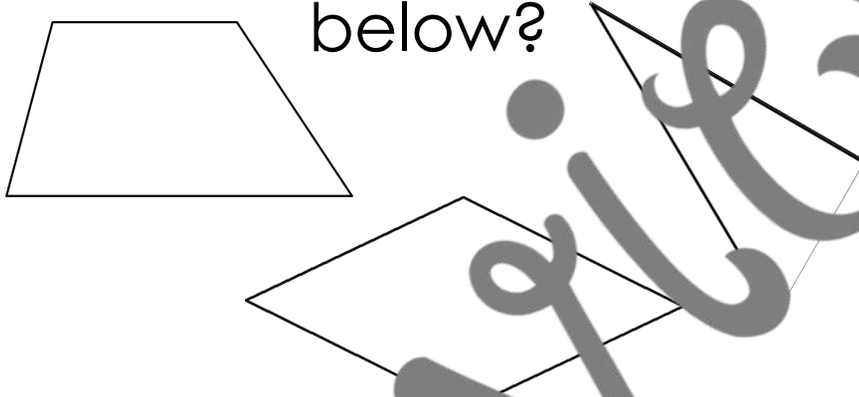
20

What figure is shown below?



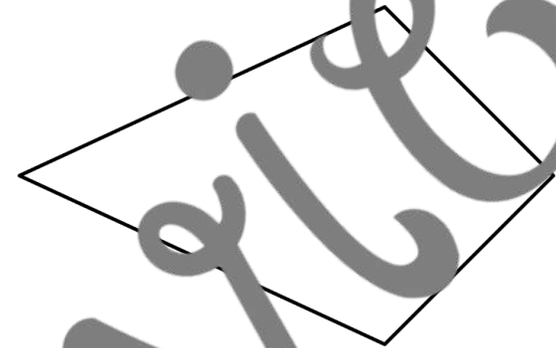
**21**

How many total obtuse angles are in the figure below?



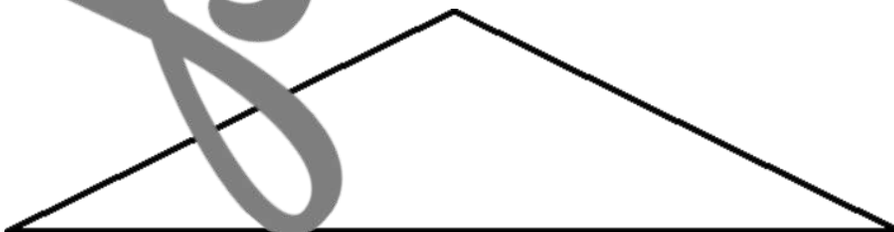
**22**

Describe the angles in the figure below.



**23**

What type of special triangle is shown?



**24**

What type of polygon has eight sides and eight obtuse angles?

Name \_\_\_\_\_ # \_\_\_\_\_

Date \_\_\_\_\_

# Geometry Task Cards

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24

# Answer Key

## Geometry Task Cards

1 5 obtuse angles	2 6 obtuse angles and 6 congruent sides	3 7 line segments	4 line A and line B	5 a trapezoid	6 a right triangle
7 none	8 6 acute angles	9 2 sets of parallel lines	10 3 acute angles	11 a square	12 4 right angles
13 4 lines of symmetry	14 4 sides, 1 acute angle, and 3 obtuse angles	15 1 right angle	16 equilateral triangle	17 parallelogram	18 line A and line C
19 4 right angles	20 a regular hexagon	21 4 obtuse angles	22 2 obtuse angles and 2 acute angles	23 isosceles triangle	24 an octagon