CALENDAR MATH

Write today's date. Example: Tuesday, March 25, 2020

- .	•			
Today	/ 10			
ioaa,	/ IJ _			

CALENDAR

- I am a quadrilateral. I have 2 pairs of parallel sides and no right angles. What am I?
- 2 I am a quadrilateral. I have 2 pairs of parallel sides and 4 right angles. My opposite sides are equal in length.

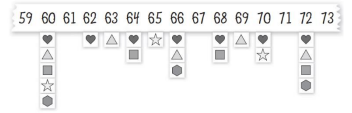
What am I? _____

PAILY PEPOSITOR

4 6 4, 8 0 3 + 1 4 5, 0 9 2 1 6 5, 2 8 6 + 5 2 9, 8 1 7

COUNTING TAPE

Use the counting tape to help you answer the questions below.



- Name 2 prime numbers on this counting tape. ______
- 6 Name 2 factors of 60. _____

COIN COUNTER

You have \$0.80 Estimate <u>about</u> how many pencils can you buy if each pencil is 12¢.

Answer: _____ pencils

8 You have \$2.00. Estimate <u>about</u> how many candy bars can you buy if each candy bar is 54¢.

Answer: _____ candy bars

A FRACTION A DAY

Subtract the fractions. Write your answer in simplest form.

$$\frac{10}{12} - \frac{5}{12} =$$

$$\frac{8}{10} - \frac{2}{10} =$$



Watch the "Learn #1" videos.

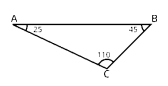
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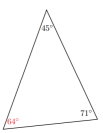


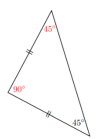
TRY Practice classifying triangles

Classify the triangles. Write *obtuse*, *acute*, or *right*.









Classify the triangles. Write <u>equilateral</u>, <u>isosceles</u>, or <u>scalene</u>.



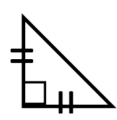






Classify the triangle. Choose two words, one from each list.





Acute Obtuse Right

Scalene Isosceles **Equilateral**

Optional: Watch the first "Try" video to see these problems solved. https://sway.office.com/unbUJviN5uorSVqS?ref=Link



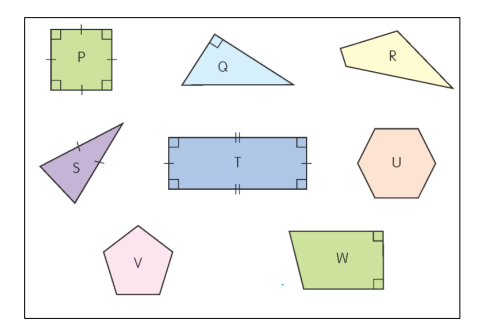
LEARN Watch the "Learn #2" videos.

https://sway.office.com/unbUJviN5uor\$Vq\$?ref=Link



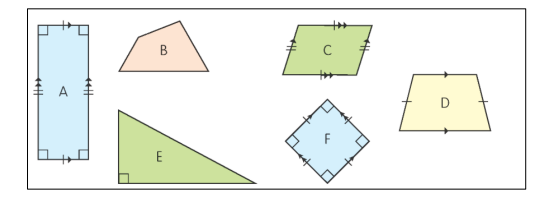
TRY Practice classifying polygons

Sort the polygons into 2 groups. Write the letter of each polygon in the correct group.



At Least One Pair of Parallel Lines	No Parallel Lines

Sort the polygons into 2 groups. Write the letter of each polygon in the correct group.



At Least One Pair of Perpendicular Sides

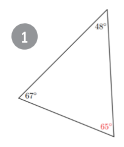
No Perpendicular Sides

Optional: Watch the second "Try" video to see these problems solved. https://sway.office.com/unbUJviN5uorSVqS?ref=Link

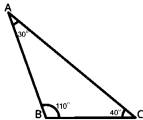
PENDENT PRACT

Complete the following problems. You will turn these into me, and I will check your understanding. Do your best! 😂

Classify the triangles. Write *obtuse*, *acute*, or *right*.





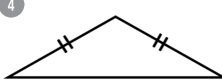


Classify the triangles. Write <u>equilateral</u>, <u>isosceles</u>, or <u>scalene</u>.



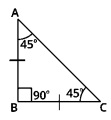


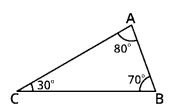




Classify the triangle. Choose two words, one from each list.



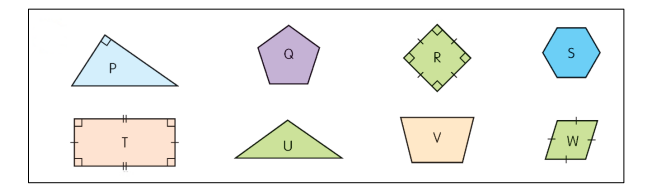




Acute Obtuse **Right**

Scalene **Isosceles Equilateral** Acute **Obtuse** Right

Scalene Isosceles **Equilateral** Sort the polygons into 2 groups. Write the letter of each polygon in the correct group.



9-16

At Least One Pair
of Parallel Lines

No Parallel Lines

At Least One Pair of Perpendicular Sides

No Perpendicular Sides

MATH JOURNAL
If there is anything that is unclear, write a note to me below so we can discuss it together during my office hours today or tomorrow.

Remember to practice your math facts! 🕹

