CALENDAR MATH

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

Today is _____

CALENDAR

Write the letters of the **2 figures** that are **trapezoids**.

1 _____

C /





R

2

Ε







PAILY PEPOSITOR

Use each digit-card only once in each problem.

0



2















What is the smallest 4-digit number you can make? _____

4 What is the largest 4-digit number you can make?

MEASUREMENT

Count the unit squares. Write the area for each shape.



D

square units

6

_____ square units

GRAPH

Use the graph to help you answer the questions below.

Favorite	Movies
Lord of the Rings	****
Finding Nemo	*****
Ice Age	****
Key: ★ =	5 people

- How many people chose Finding Nemo as their favorite movie? _______
- 8 How many more people chose Ice Age than Lord of the Rings as their favorite movie? _____

COIN COUNTER

- 9 Make \$0.41 with the fewest coins. Use Q, D, N, and P.
- 10 Roman bought a bag of peanuts for \$0.68. He paid with 3 quarters.
 What is his change?

A FRACTION A DAY

Find an equivalent fraction.

$$\frac{3}{5} =$$

$$\frac{2}{3} =$$



Watch the first Learn video.

https://sway.office.com/N1OueKaGqdrdUXvJ?ref=Link

Practice comparing lengths in inches, feet, and miles

Complete the table. 1 foot = 12 inches.

Then use the table to help you compare measurements using >, <, or =.

	Foot (ft)	Inch (in.)
	1	12
1	2	
2	3	
	4	48
3	5	
	6	72

4 6 ft 70 in

5 48 in. () 4 ft
------------	--------

Complete the table. 1 yard = 3 feet.

Then use the table to help you complete the sentences.

Write <u>taller</u> or <u>shorter</u> to complete the sentences.

Tarus	reet
1	3
2	
4	12
10	
14	42

- 8 A chair is _____ than 4 yards.
- 9 A house is _____ than 2 yards.

Optional: Watch the first "Try" video to see these problems solved. https://sway.office.com/N1OueKaGqdrdUXvJ?ref=Link



Practice comparing lengths in millimeters, centimeters, meters, and kilometers

1 meter = 100 cm Compare the measurements using >, <, or =.

1	25 cm	() 5 m

Use what you learned about metric measurement to answer each question.

3 What is the approximate height of a door in your house?

2 cm 2 m 20 cm

20 m

Which unit would you use for the distance between 2 cities?

millimeters centimeters

meters

kilometers

Which unit would you use to measure the length of an ant?

millimeters

centimeters

meters

kilometers

Ralph walks 275 meters to school each day. How many meters does he walk to school in 5 days? Show all your work.

Optional: Watch the second "Try" video to see these problems solved. https://sway.office.com/N1OueKaGqdrdUXvJ?ref=Link

INDEPENDENT PRACTICE

Complete the following problems. You will turn these into me, and I will check your understanding. Do your best! (3)

Complete the table. 1 foot = 12 inches

Foot (ft) Inch (in.) 3 7 10

Complete the table.

1 meter = 100 centimeters

	meter	centimeter
	1	100
4	3	
5	5	

Compare the measurements using >, <, or =.

Use what you learned about metric measurement to answer each question.

- 8 What is the distance someone might travel to school? _______
 4 in 4 ft 4 yd 4 m
- 9 How tall could an adult be? _____ 2 mm 2 cm 2 m 2 km

A wooden board is 4 feet long. How many inches is the board? Show all your work. MATH JOURNAL If there is anything that is unclear, write a note to me below so we	Aubrey has some fabric that is 12 feet long. She needs 5 yards to make a project. Does she have enough fabric? Show all your work	•
If there is anything that is unclear, write a note to me below so we		
If there is anything that is unclear, write a note to me below so we	MATH TOURNAL	<i>/</i> \

Remember to practice your math facts! 🐵