

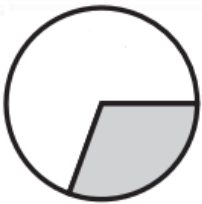
CALENDAR MATH

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

Today is _____

CALENDAR

Name the angle. Use acute, obtuse, or right.



1



2

DAILY DEPOSITOR

Write each number in word form.

3 12,635 _____

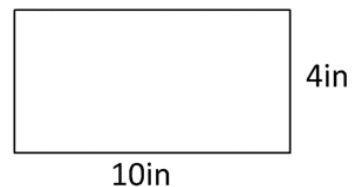
4 12,021 _____

MEASUREMENT

Find the area of each rectangle.
Make sure to write the correct units.



5 Area = _____



6 Area = _____

CLOCK

7 Write the time. _____

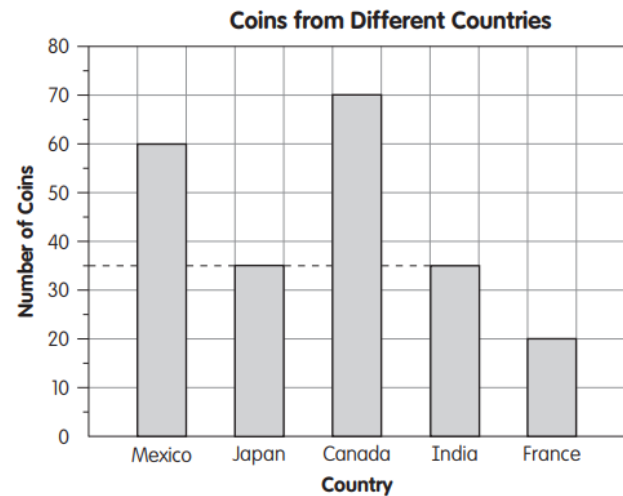


8 What time will it be in 25 min? _____

GRAPH

Leah has a coin collection. The bar graph shows the number of coins she collected from different countries.

Use the bar graph to answer the questions below.



9 How many coins does Leah have from Japan? _____

10 How many more coins does she have from Canada than from France?

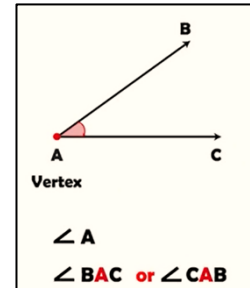
LEARN

Watch the "Learn #1" videos.

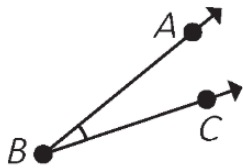
<https://sway.office.com/2JdjYZS72dIXuEYL?ref=Link>

TRY Practice naming angles

Name each angle using the short form and the long form.



1

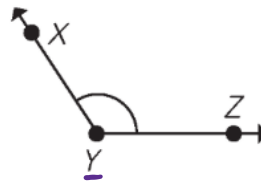


Short Form: _____

Long Form: _____

or _____

2

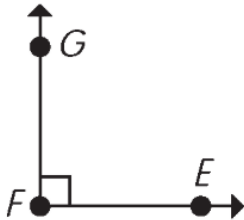


Short Form: _____

Long Form: _____

or _____

3

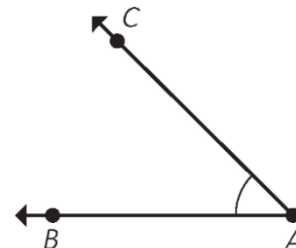


Short Form: _____

Long Form: _____

or _____

4



Short Form: _____

Long Form: _____

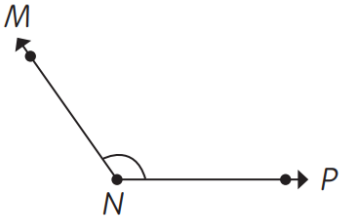
or _____

Optional: Watch the first "Try" video to see these problems solved.

<https://sway.office.com/2JdjYZS72dIXuEYL?ref=Link>

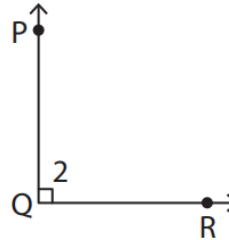
Name the type of angle. Use acute, obtuse, right, straight, or reflex.

5



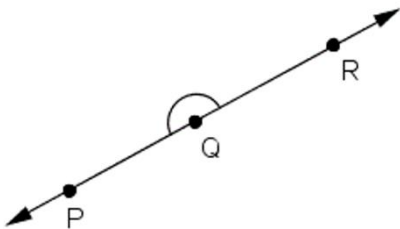
Type of Angle:

6



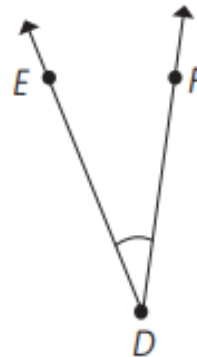
Type of Angle:

7



Type of Angle:

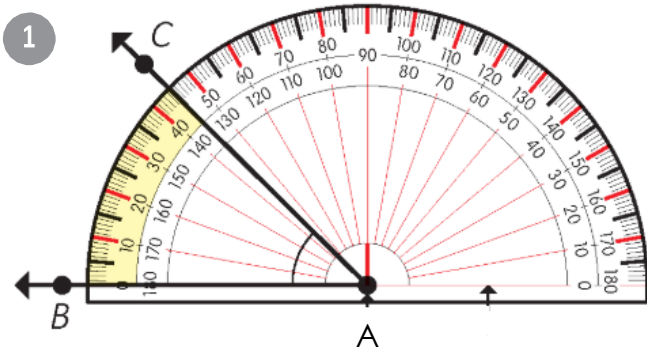
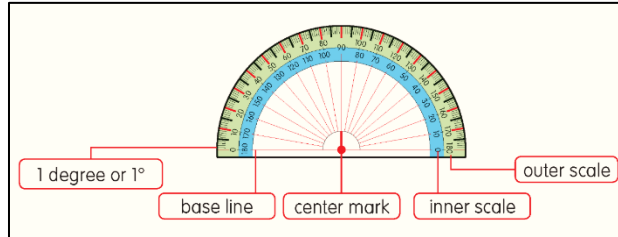
8



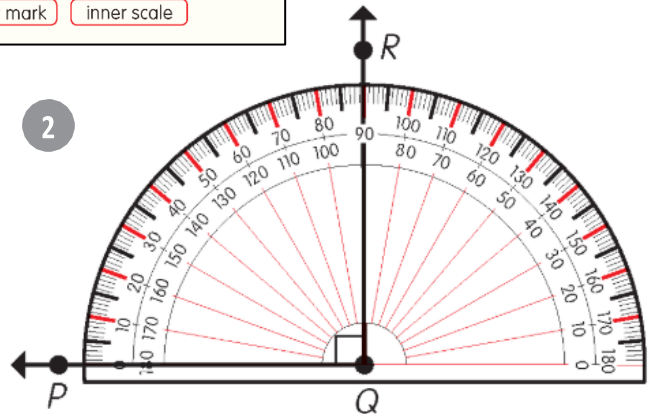
Type of Angle:

TRY Practice measuring angles

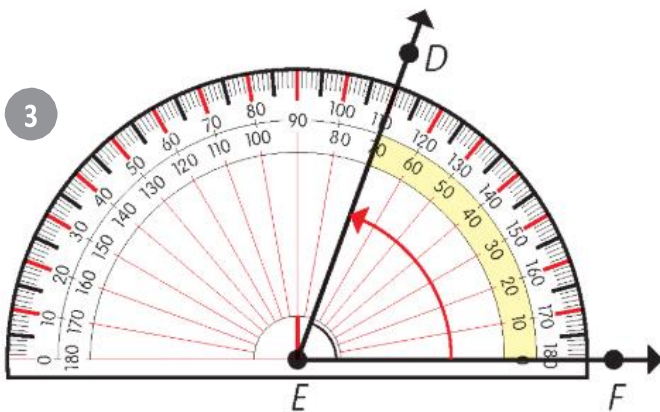
Use the protractor to help you measure each angle.



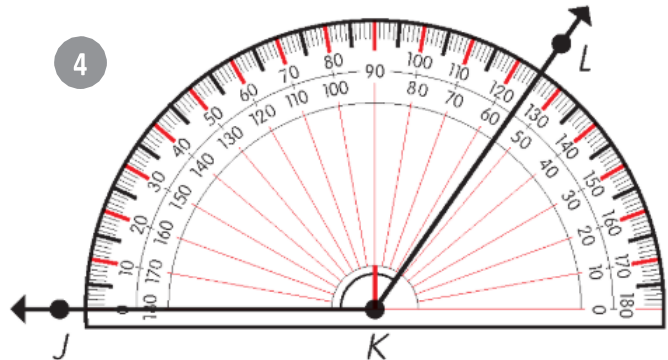
Angle Measurement:



Angle Measurement:



Angle Measurement:



Angle Measurement:

Optional: Watch the second "Try" video to see these problems solved.

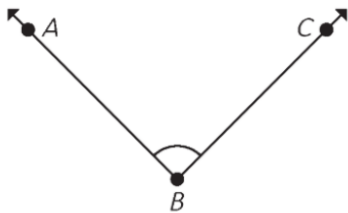
<https://sway.office.com/2JdjYZS72dIXuEYL?ref=Link>

INDEPENDENT PRACTICE

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

Name each angle using the long form and short form.

1

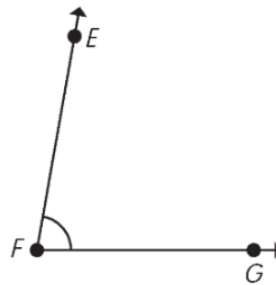


Short Form: _____

Long Form: _____

or _____

2



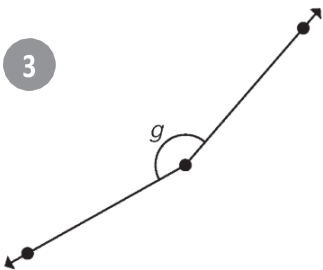
Short Form: _____

Long Form: _____

or _____

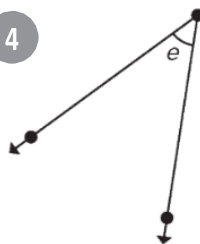
Name the type of angle. Use acute, obtuse, right, straight, or reflex.

3



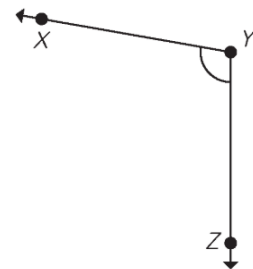
Type of Angle:

4



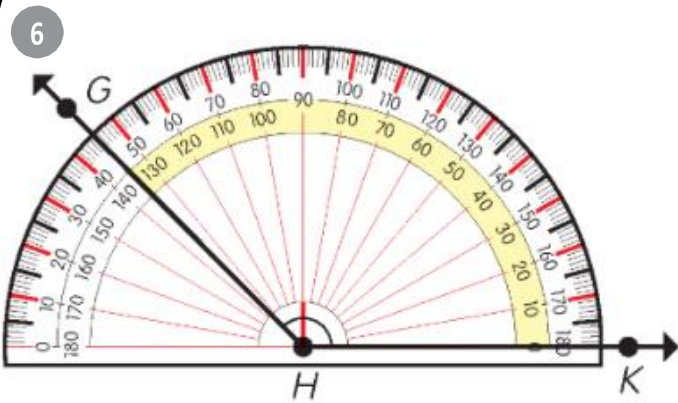
Type of Angle:

5

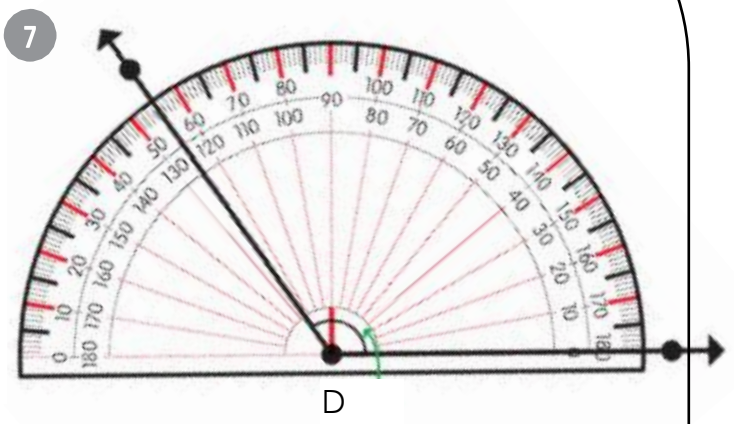


Type of Angle:

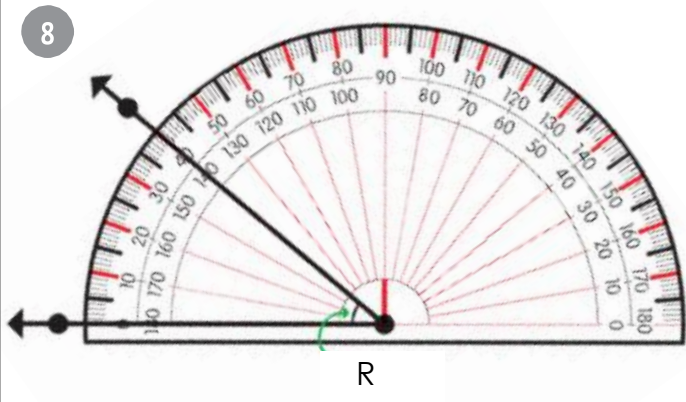
Use the protractor to help you measure each angle.



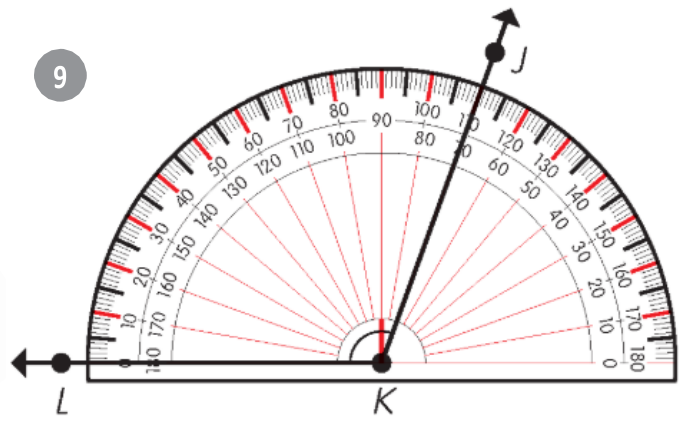
Angle Measurement:



Angle Measurement:



Angle Measurement:



Angle Measurement:

LET'S EXPLORE

Do you want more practice? Try an optional activity below.

Play an online game:

- 🎯 Quarterback Geometry (easier) <https://toytheater.com/quarterback/>
- 🎯 Alien Angles (harder) <https://www.mathplayground.com/alienangles.html>

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! 😊