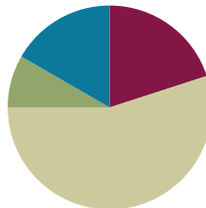


## Lesson 7

**Objective:** Measure and draw angles. Sketch given angle measures and verify with a protractor.

### Suggested Lesson Structure

■ Fluency Practice	(12 minutes)
■ Application Problem	(5 minutes)
■ Concept Development	(33 minutes)
■ Student Debrief	(10 minutes)
<b>Total Time</b>	<b>(60 minutes)</b>



### Fluency Practice (12 minutes)

- Break Apart 90, 180, and 360 **4.MD.7** (4 minutes)
- Physiometry **4.G.1** (4 minutes)
- Identify Angle Measures **4.MD.6** (4 minutes)

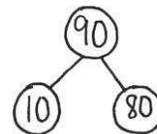
### Break Apart 90, 180, and 360 (4 minutes)

Materials: (S) Personal white boards

Note: This fluency prepares students for unknown angle problems in G4–M4–Lessons 10–11.

T: (Project a number bond with a whole of 90. Fill in 10 for one of the parts.) On your boards, write the number bond, filling in the unknown part.

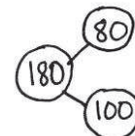
S: (Draw a number bond with a whole of 90 and 10 and 80 as parts.)



Continue the process for the following possible sequence: 50, 40, and 45.

T: (Project a number bond with a whole of 180. Fill in 80 for one of the parts.) On your boards, write the number bond, filling in the unknown part.

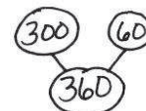
S: (Draw a number bond with a whole of 180 and 80 and 100 as parts.)



Continue the process for the following possible sequence: 90, 120, 140, and 35.

T: (Project a number bond with a whole of 360. Fill in 300 for one of the parts.) On your boards, write the number bond, filling in the unknown part.

S: (Draw a number bond with a whole of 360 and 300 and 60 as parts.)



Continue with the following possible sequence: 100, 90, 180, 120, and 45.

**Physiometry (4 minutes)**

Note: Kinesthetic memory is strong memory. This fluency reviews terms from G4–M4–Lessons 1–5.

T: Stand up.

S: (Stand up.)

T: Show me an acute angle.

S: (Make an acute angle with arms.)

T: Show me an obtuse angle.

S: (Make an obtuse angle with arms.)

T: Make a right angle.

S: (Make a right angle with arms.)

T: Make an angle that measures approximately  $80^\circ$ .

S: (Move arms closer together, lessening the space between their arms, so that it's approximately  $80^\circ$ .)

T: Make an angle that measures approximately  $10^\circ$ .

S: (Close arms more to approximately  $10^\circ$ .)

Continue with the following possible suggestions:  $90^\circ$ ,  $100^\circ$ ,  $170^\circ$ ,  $150^\circ$ ,  $60^\circ$ ,  $140^\circ$ ,  $70^\circ$ , and  $180^\circ$ .

T: What is the term for a  $180^\circ$  angle?

S: Straight angle.

T: Make a line segment.

S: (Close fists.)

T: Make a ray.

S: (Open one hand while keeping the other hand clenched.)

T: Partner up with a classmate next to you. Decide who is Partner A and who is Partner B.

S: (Pair up with a partner. Decide who is Partner A and who is Partner B.)

T: Partner A, point at a side wall.

S: (Point at a side wall.)

T: Partner B, point at the walls that are perpendicular to the wall Partner A is pointing to.

S: (Point at front and back walls.)

T: Partner B, point to any wall in the room.

S: (Point at a wall.)

T: Partner A, point at the wall that is parallel to the wall Partner B is pointing to.

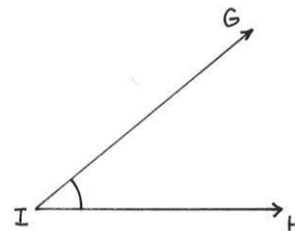
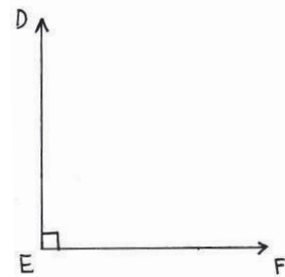
S: (Point at wall parallel to the wall Partner B is pointing to.)

**Identify Angle Measures (4 minutes)**

Materials: (S) Personal white boards

Note: This fluency reviews G4–M4–Lesson 5.

- T: How many degrees are in a right angle?  
 S: 90 degrees.  
 T: (Project a right angle DEF.) Name the angle.  
 S:  $\angle DEF$ .  
 T: What type of angle is it?  
 S: Right angle.  
 T: What's the relationship of  $\overline{ED}$  and  $\overline{EF}$ ?  
 S: They're perpendicular.  
 T: How many degrees are in  $\angle DEF$ ?  
 S: 90 degrees.  
 T: (Project an acute angle GIH.) Name the angle.  
 S:  $\angle GIH$ .  
 T: (Beneath  $\angle GIH$ , write  $40^\circ$  or  $140^\circ$ .) Estimate. Is the measure of  $\angle GIH$   $40^\circ$  or  $140^\circ$ ?  
 S:  $40^\circ$ .  
 T: How do you know?  
 S: Acute angles are less than  $90^\circ$ .

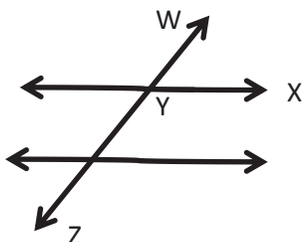


Continue with the following possible suggestions: obtuse angle measuring  $130^\circ$  or  $50^\circ$ , acute angle measuring  $75^\circ$  or  $105^\circ$ , and obtuse angle measuring  $92^\circ$  or  $88^\circ$ .

### Application Problem (5 minutes)

Predict the measure of  $\angle XYZ$  using your right angle template. Then find the actual measure of  $\angle XYZ$  using a circular protractor and a  $180^\circ$  protractor. Compare with your partner when you are finished.

Note: This Application Problem reviews the practice of measuring angles from G4–M4–Lesson 6 and leads up to the Concept Development of today's lesson where students measure and draw angles. This figure can be found on the Practice Sheet, Figure 1.



#### NOTES ON MULTIPLE MEANS OF ACTION AND EXPRESSION:

Provide protractor alternatives for students, if necessary. Some students may work more efficiently with large-print protractors that include a clear, moveable wand. Others may find using an angle ruler easier.

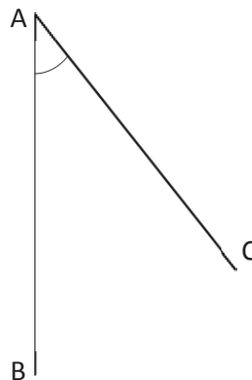
For students with low vision and others, outline angles and shapes to be measured with glue to make the activity tactile.

## Concept Development (33 minutes)

Materials: (T) Circular protractor, 180° protractor, Practice Sheet (S) Circular protractor, 180° protractor, Practice Sheet

### Problem 1: Measure angles less than 180° using a circular and a 180° protractor.

- T: In completing the Application Problem, what was your prediction for the measure of  $\angle XYZ$ ?
- S: I predicted  $\angle XYZ$  to be about 100°. → I know that  $\angle XYZ$  is an obtuse angle because it is greater than a right angle so I predicted it to be about 110°.
- T: How did you use the circular and 180° protractor to find the measure of  $\angle XYZ$ ?
- S: I lined up one side of the angle with the base line on the circular protractor. Then, I saw where the other side of the angle touched on the arc. → First, I put the center hole of the 180° protractor at the vertex, Y, of the angle. Next, I lined up  $\overrightarrow{YZ}$  with the zero line on the protractor. Then I read where  $\overrightarrow{YX}$  measured on the protractor.
- T: Lining up the protractor correctly is very important. Let's practice measuring  $\angle CAB$  using the circular protractor. Measure  $\angle CAB$ . (Practice Sheet, Figure 2.)
- T: Now, with your partner, take the 180° protractor and measure the same angle.
- T: What do you notice?
- S: Both protractors say 45 degrees. → The angle measure is the same no matter which protractor we use.
- T: Look at Figure 3 on your Practice Sheet. Using either protractor, find the measure of  $\angle DEF$ .
- S: With the circular protractor,  $\angle DEF$  measures 120°. → With the 180° protractor,  $\angle DEF$  measures 120°.



#### NOTES ON MULTIPLE MEANS OF ENGAGEMENT:

As they measure angle A, guide students working below grade level to adjust the paper rather than the protractor.

Challenge students working above grade level to predict the measure of angle A before measuring. Invite students to explain their reasoning. Also, extend the task as time permits by having students measure angle A using each side of the angle as a base. Ask, "What do you notice?"

### Problem 2: Measure an angle greater than 180° by subtracting from 360°.

- T: Look at Figure 4 on your Practice Sheet. Use either protractor to measure  $\angle QRS$ .
- S: I am going to use the circular protractor because the 180° protractor doesn't fit right.  $\angle QRS$  measures 230°. → I want to use a 180° protractor, but I am not sure how. It isn't big enough to measure the angle.
- T: Let's figure out how to use the 180° protractor. The arc close to the vertex symbolizes the angle we want to measure.

T: What happens if we extend the drawing of the arc? Show me.

S: (Extend arc.) We have a circle with point R in the middle.

T: There are two angles represented. Talk to your partner about them.

S: One angle is shown by the arc that was already there. The other angle is shown by the arc that we just drew.  
→ The two angles go together to represent a whole turn.

T: Which angle is easier to measure with the 180° protractor?

S: The smaller angle.

T: What is the measure of that angle? (Pause.)

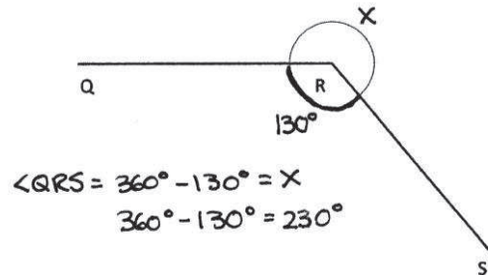
S: 130°.

T: What is the total angle measure around point R?

S: 360°.

T: If there are 360° in the whole and 130° in one of the parts, figure out the measure of the other part. Talk to your partner about your strategy.

S: We could subtract. → We know that the whole minus a part equals the other part.  $360 - 130 = 230$ . → I counted up 2 hundreds from 130 to 330 and then added 30 more,  $\angle QRS$  is 230°. → That's the same as when we measured with the circular protractor!



MP.2

**Problem 3: Measure an angle greater than 180° by adding on to 180°.**

T: Let's explore another way to find the measure. Erase the arc that you just drew. Now, use your straightedge to extend  $\overline{QR}$  to the right.

S: (Extend one of the rays.)

T: What happened to  $\angle QRS$ , the larger angle?

S: Now it's chopped into two smaller angles.

T: What is the angle measure of this straight line?

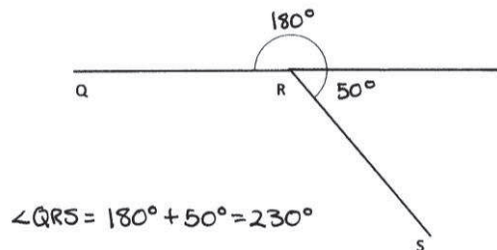
S: 180°.

T: Measure the new acute angle. (Pause.)

S: It's 50°.

T: Label each angle with its measure. What do you notice?

S: When I add the two angles together, I get the measure of the whole thing.  $180^\circ + 50^\circ = 230^\circ$ . Hey, it's the same!



**Problem 4: Draw an angle less than 180° using a 180° protractor.**

T: Now let's practice drawing angles. Draw a ray that we can line up to our 0° line.

T: Watch as I draw my ray and label my endpoint with the letter A. Now, you draw. (See Step 1

below.)

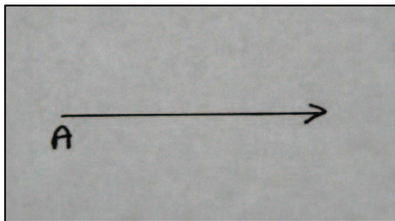
- T: The next ray’s endpoint should also be point A so that you can form an angle.
- T: Watch as I line up my protractor, placing the center over the endpoint, A, and making sure my ray lines up with the 0° line. Now, it’s your turn.
- T: Next, I look to see where 80° is on the protractor. Everyone find 80° on your protractor and place a small point right above 80°. (See Step 2.)
- T: Use the straight edge of the protractor to draw the next ray. I create a ray beginning at point A, along my straightedge, towards the mark I made above the 80°. Note that I am not going to extend my ray all the way to the point where I marked 80°. (See Steps 3 and 4.)
- T: Now that the angle has been made, verify the measure with the protractor. Extend the ray to measure the angle. (See Step 5.)



**NOTES ON USING A PROTRACTOR:**

Help students measure accurately using a protractor with the following tips:

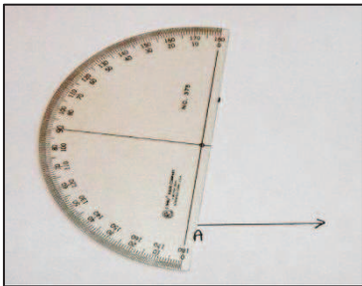
1. Place the center notch of the protractor on the vertex.
2. Put the pencil point through the notch and move the straightedge into alignment.
3. When measuring angles, it is sometimes necessary to extend the sides of the angle so that they intersect with the protractor’s scale.



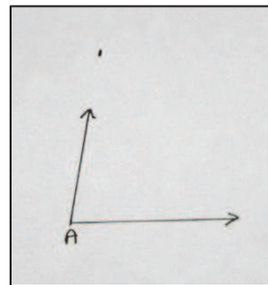
Step 1



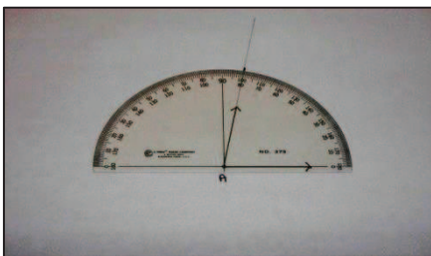
Step 2



Step 3



Step 4



Step 5

- T: Let's draw another angle. Let's use our straightedge and a protractor to construct a  $133^\circ$  angle.
- T: What's the first step?
- S: We draw a ray and label the endpoint. → Let's label it with a  $B$  this time.
- T: What do we do next?
- S: We put our protractor on the ray so that the notch is directly aligned with point  $B$  and so the ray is lined up with the  $0^\circ$  line on the protractor.
- T: Next?
- S: We find  $133^\circ$  on the protractor. → Hey! It's not there!
- T: Look at the numbers that are there. Between which two numbers would you find  $133$ ?
- S: Between  $130$  and  $140$ .
- T: Find the number  $130$ . Let's start at  $130$  and count the tick marks up to  $140$  just like we would if we were counting on a number line.
- S:  $131, 132, 133, 134, 135, 136, 137, 138, 139, 140$ .
- T: Point to the tick mark that represents  $133^\circ$ .
- T: Make a small mark on your paper directly above the  $133^\circ$  mark on your protractor. Take your protractor off of your paper. What do we do next?
- S: We need to draw the other ray. → We line the straightedge up with point  $B$  and the mark that we just made.
- T: Place your straightedge on your paper. Be sure that point  $B$  and the tick mark are touching the edge. Draw a ray from point  $B$  beyond the tick mark.
- S: We have drawn the angle! Let's verify it!
- T: Remember that it is very important to place your protractor properly.

### Problem Set (10 minutes)

Students should do their personal best to complete the Problem Set within the allotted 10 minutes. For some classes, it may be appropriate to modify the assignment by specifying which problems they work on first. Some problems do not specify a method for solving. Students solve these problems using the RDW approach used for Application Problems.

### Student Debrief (10 minutes)

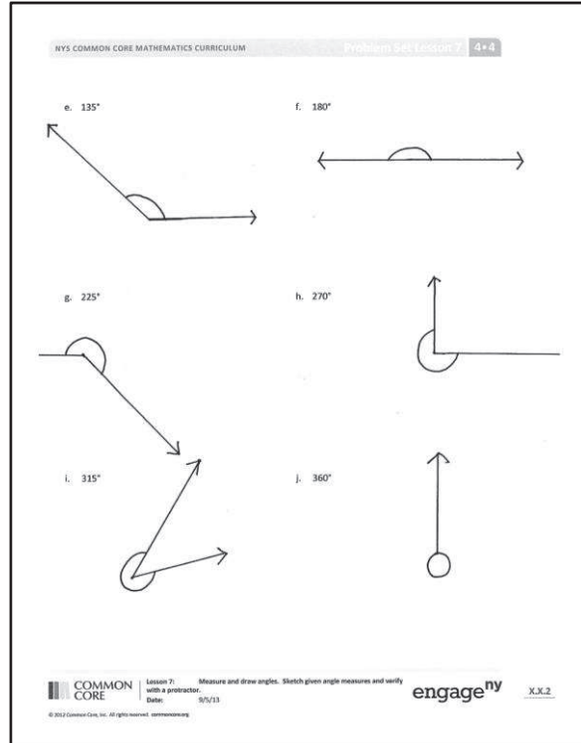
**Lesson Objective:** Measure and draw angles. Sketch given angle measures and verify with a protractor.

The Student Debrief is intended to invite reflection and active processing of the total lesson experience.

Invite students to review their solutions for the Problem Set. They should check work by comparing answers with a partner before going over answers as a class. Look for misconceptions or misunderstandings that can be addressed in the Debrief. Guide students in a conversation to debrief the Problem Set and process the lesson.

You may choose to use any combination of the questions below to lead the discussion.

- In Problem 1, how did you draw the angles with a  $180^\circ$  protractor?
- In Problem 1, which were the most challenging angles to draw? Explain.
- Why is it important to be precise when drawing angles? Tell your partner how you can be precise when drawing angles.
- Why do we verify our sketches with a protractor?
- It is important to learn to use the  $180^\circ$  protractor because it is the one you will see everywhere. Explain to your partner how to measure an angle greater than  $180^\circ$  with a  $180^\circ$  protractor.



**Exit Ticket (3 minutes)**

After the Student Debrief, instruct students to complete the Exit Ticket. A review of their work will help you assess the students’ understanding of the concepts that were presented in the lesson today and plan more effectively for future lessons. You may read the questions aloud to the students.

Name \_\_\_\_\_

Date \_\_\_\_\_

Figure 1

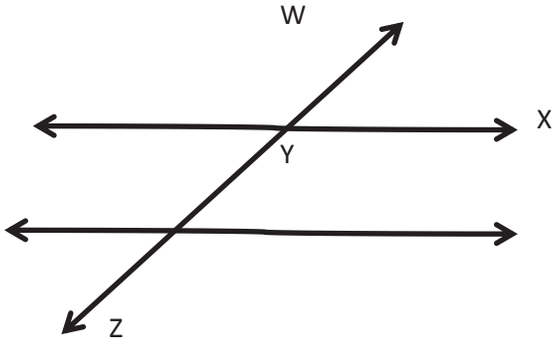


Figure 2

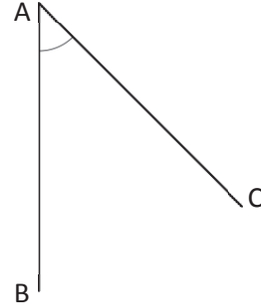


Figure 3

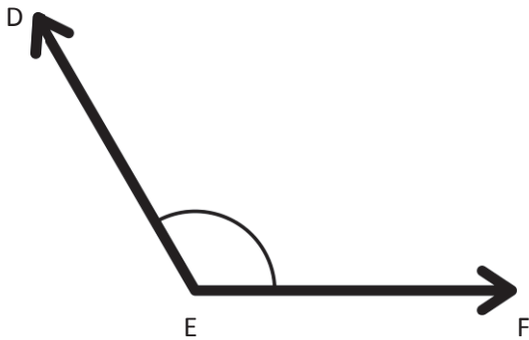
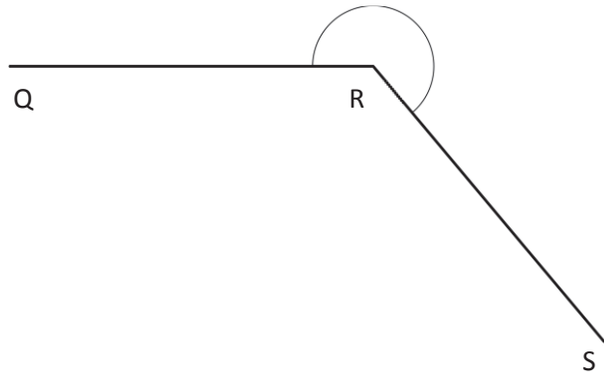


Figure 4



Name \_\_\_\_\_

Date \_\_\_\_\_

1. Construct angles that measure the given number of degrees. For (a)–(d), use the ray shown as one of the rays of the angle with its endpoint as the vertex of the angle. Draw an arc to indicate the angle that was measured.

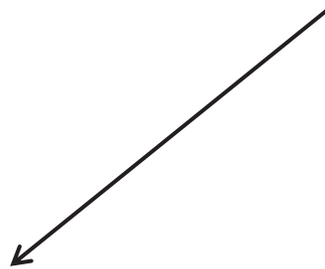
a.  $30^\circ$

b.  $65^\circ$



c.  $115^\circ$

d.  $135^\circ$



e.  $5^\circ$ f.  $175^\circ$ g.  $27^\circ$ h.  $117^\circ$ i.  $48^\circ$ j.  $132^\circ$

Name \_\_\_\_\_

Date \_\_\_\_\_

1. Construct angles that measure the given number of degrees. Draw an arc to indicate the angle that was measured.

a. $75^\circ$	b. $105^\circ$
c. $81^\circ$	d. $99^\circ$

Name \_\_\_\_\_

Date \_\_\_\_\_

1. Construct angles that measure the given number of degrees. For (a)–(d), use the ray shown as one of the rays of the angle with its endpoint as the vertex of the angle. Draw an arc to indicate the angle that was measured.

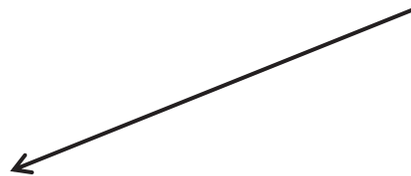
a.  $25^\circ$

b.  $85^\circ$



c.  $140^\circ$

d.  $83^\circ$



e.  $108^\circ$ f.  $72^\circ$ g.  $25^\circ$ h.  $155^\circ$ i.  $45^\circ$ j.  $135^\circ$