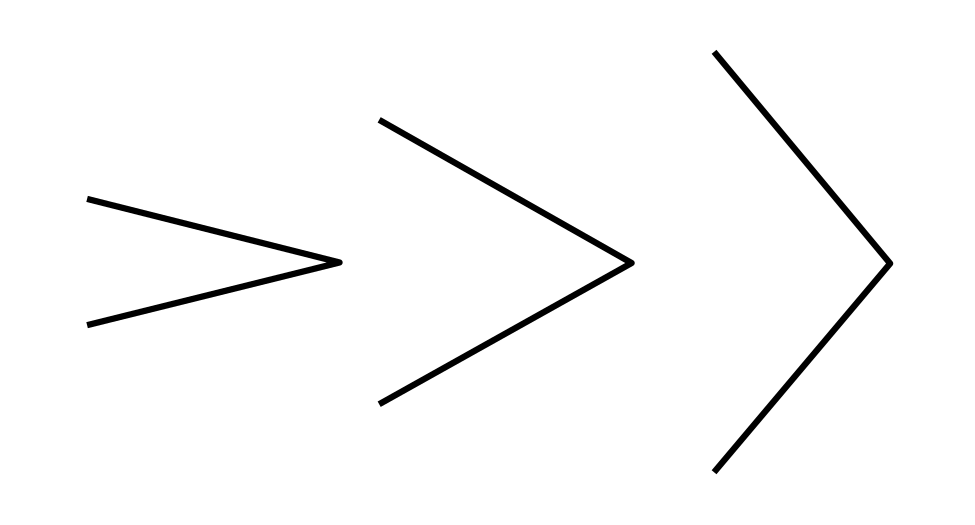
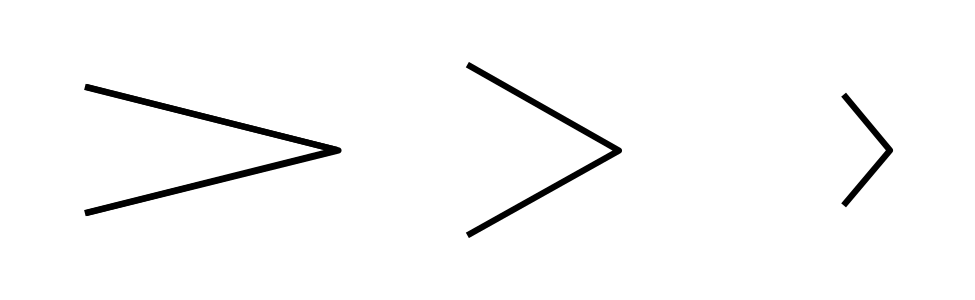
## Unit 7 Lesson 7: The Size of Angles on a Clock

### WU Notice and Wonder: Two Sets of Angles (Warm up)

#### Student Task Statement

What do you notice? What do you wonder?

Set 1

Set 2

### 1 Draw Angles Andre’s Way

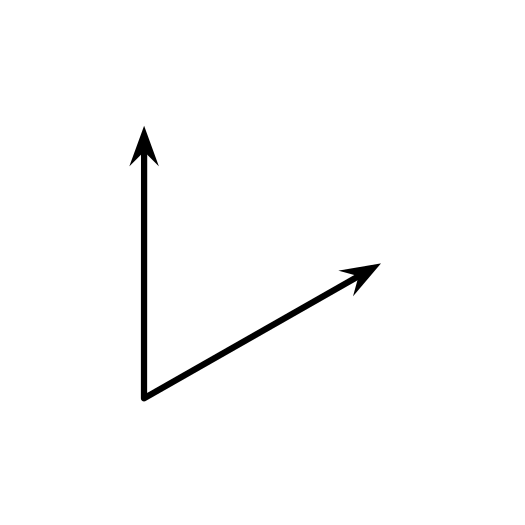
#### Student Task Statement

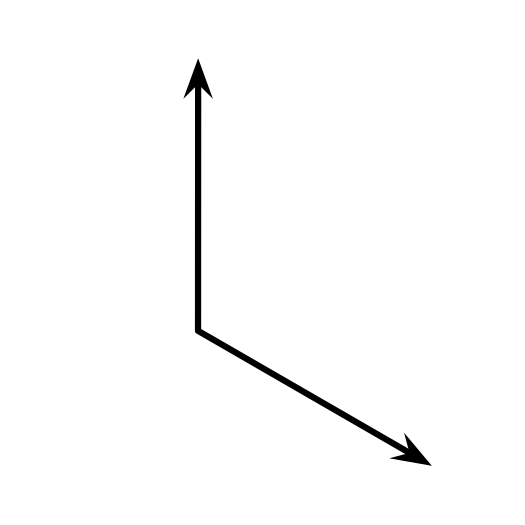
Andre used the hands of a clock to explain how to draw an angle to his partner.

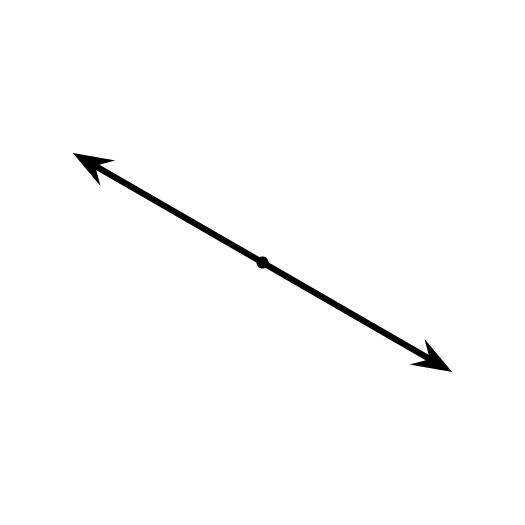
“Imagine both hands are pointing at the 12. Turn the minute hand so it's pointing at the 3.”



1. Draw Andre’s angle.
2. What is another way to describe how to draw the same angle using the clock?
3. Use Andre’s way to explain how to draw these angles:

   * 

   * 

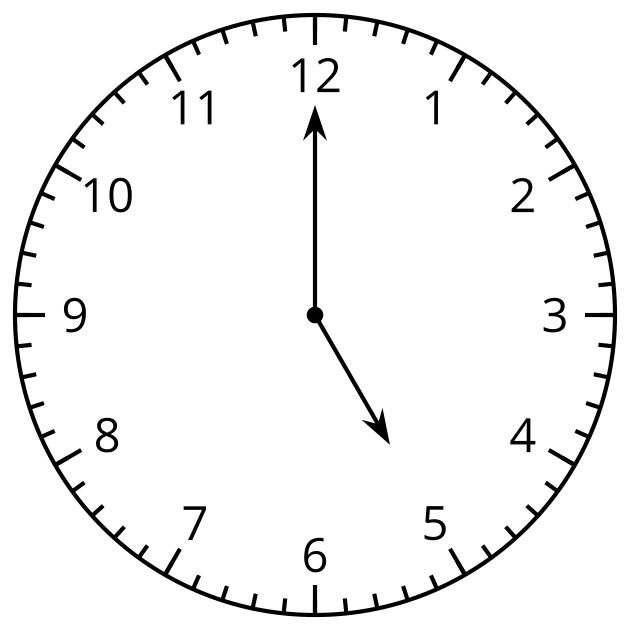
   * 

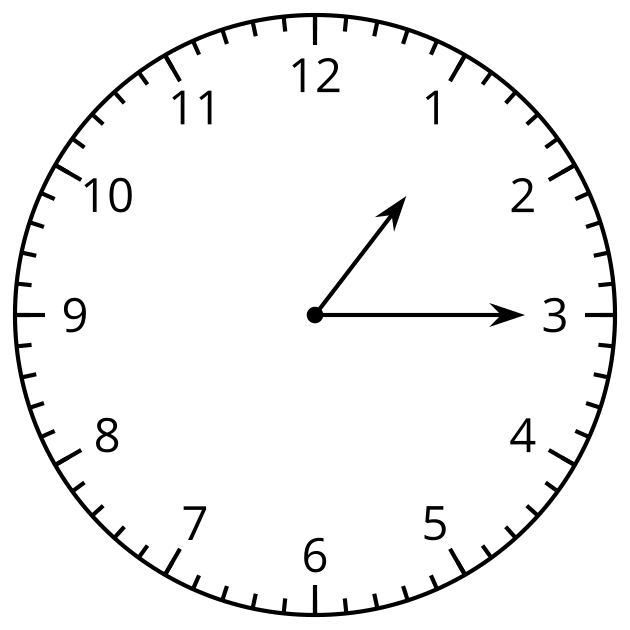
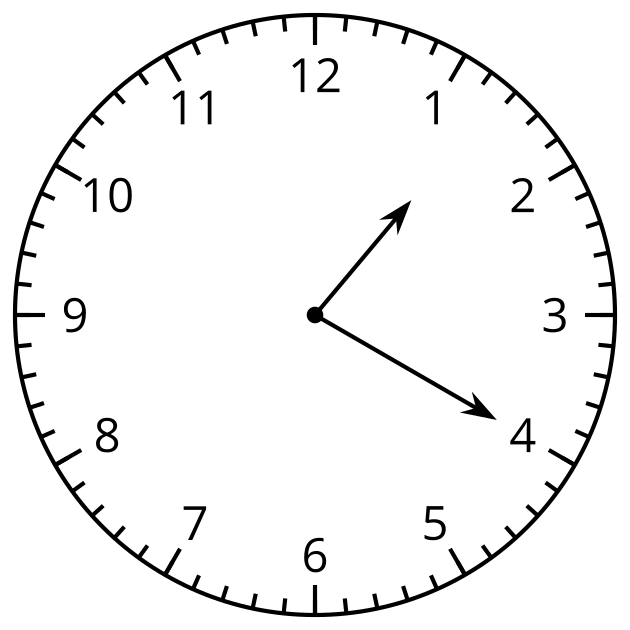
### 2 Compare Angles on the Clock

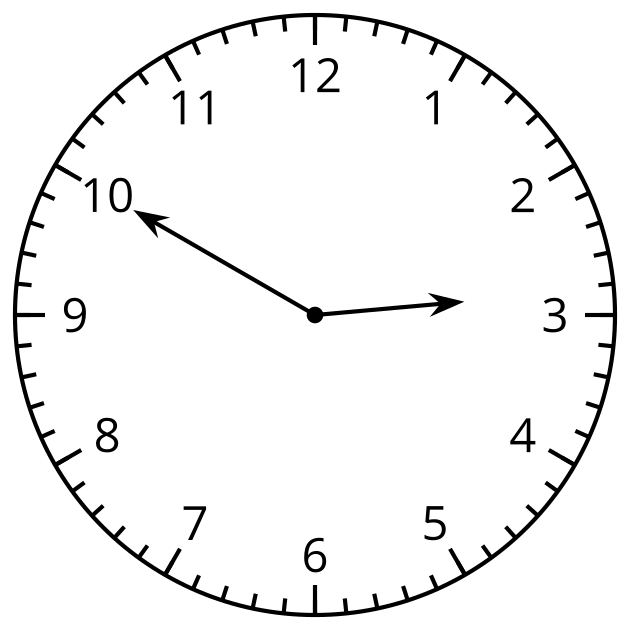
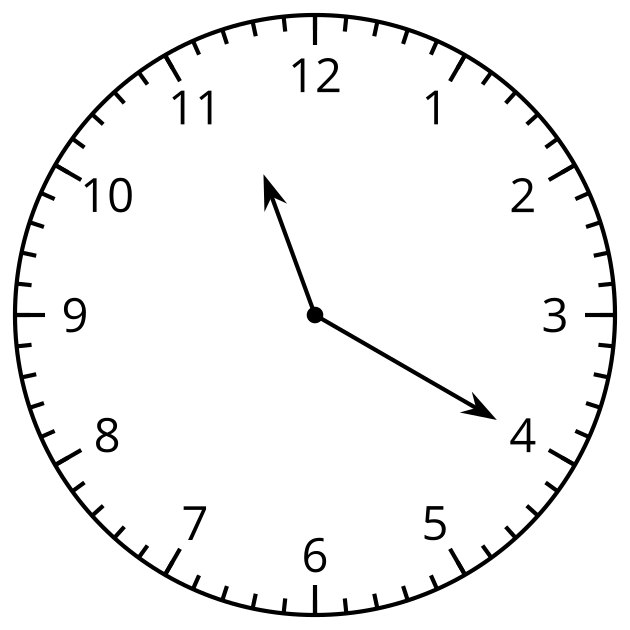
#### Student Task Statement

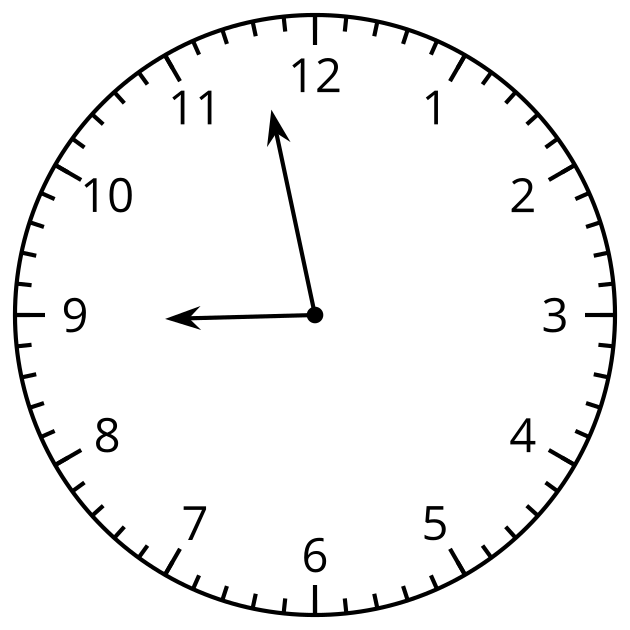
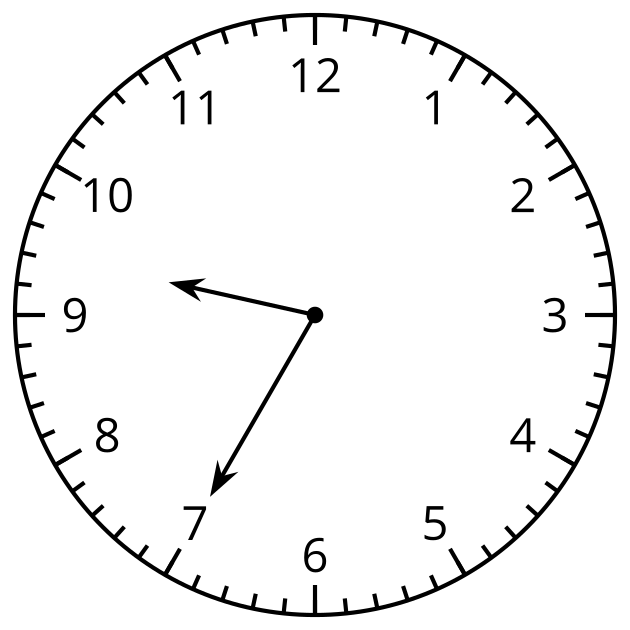
1. Here are some angles formed by the two hands of a clock.

* In each pair of angles, which angle is larger? Explain or show your reasoning.

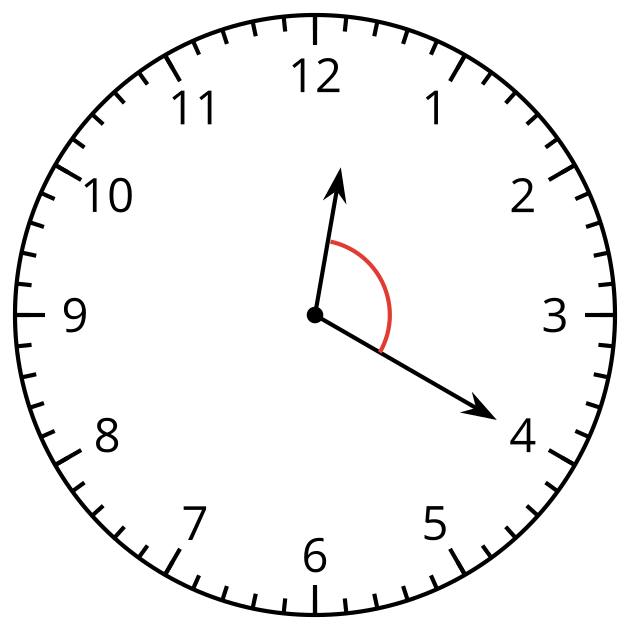
  + 5:00
  + 3:00

  + 1:15
  + 1:20

  + 2:50
  + 11:20

  + 8:58
  + 9:35

1. How large is this angle?

* Describe its size in as many ways as you can.
* 



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