## **Clock Angle Measurements**

**Directions:** Each player chooses one of the clock angle cards from the pile of face-down cards and guesses the angle measurement. The guesses are written below. Then take turns using the protractor to measure each angle and write in the actual measurements. Find the difference of the two measurements. Do this three times, each time choosing clocks that have not been used. The player with the lowest score wins.

Player A				Player B			
clock #	guess	actual	difference	clock #	guess	actual	difference
		Total score				Total score	

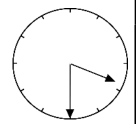
Math Medley Family Math Night © 2014 Math Unity

## Advanced

It's About Time Station

## Clock Angle Measurements

**Directions:** Each player chooses one of the clock angle cards from the pile of face-down cards and guesses the angle measurement. The guesses are written below. Then take turns using the protractor to measure each angle and write in the actual measurements. Find the difference of the two measurements. Do this three times, each time choosing clocks that have not been used. The player with the lowest score wins.



Player A				Player B				
clock #	guess	actual	difference	clock #	guess	actual	difference	
		Total score				Total score		