N 1		
Name		

## Metric Units of Measurement Homework

Please watch the METRIC measurement video to fill in the following information. You can find the video on your teacher's website.

We are starting something new with our facts. This week you only need to practice your 6's. On Friday you will have a fact fluency test. If you beat the time and number correct you will get 100 Starbucks from your teacher. If you meet every goal for a month then you will get the mystery prize. There will be a new prize every month! Start practicing.

Tuesday	Wednesday	Thursday

To measure distance or length I can use	, millimeters,,
decimeters, meters, or	•

- 1. 10 millimeters =
- 2. 10 centimeters = \_\_\_\_\_
- 3. 100 centimeters = \_\_\_\_\_

Benchmarks to help remember metric units of length.

4. The width of one finger is about 1 \_\_\_\_\_.

J.	A high five is about 1	
6.	Elbow to opposite hand is about 1	
7.	A ten minute walk is about 1	
To mea	sure capacity you can use milliliters, and	
	Benchmarks for capacity.	
0		
8.	A is about 1 milliliter.	
	A is about 1 milliliter.  A large water bottle is about 1	•
		•
9.	A large water bottle is about 1	•
9. 10.	A large water bottle is about 1	•

## Area and Perimeter Flipped Video

4 cm	7 A A A		
P=	Area isA=D THE AREA ESE SHAPES cm	Perimeter is	Name
9 in	2 in Ed		#
P=	FIND THE AREA OF THE TRIANGLE		Date

Name		

## Think Through Math Worksheet

Lesson\_\_\_\_\_

- I passed the pretest.
- I completed the lesson and I did/didn't pass.

Show **ALL** work!