1. Complete the chart. Choose objects and use a ruler or meter stick to complete the last two on your own.

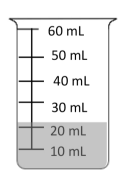
Object	Measurement (in cm)	The object measures between (which two tens)	Length rounded to the nearest 10 cm
Length of desk	66 cm	and cm	
Width of desk	48 cm	and cm	
Width of door	81 cm	and cm	
		and cm	
		and cm	

2. Gym class ends at 10:27 a.m. Round the time to the nearest 10 minutes.



Gym class ends at about \_\_\_\_\_ a.m.

3. Measure the liquid in the beaker to the nearest 10 milliliters.



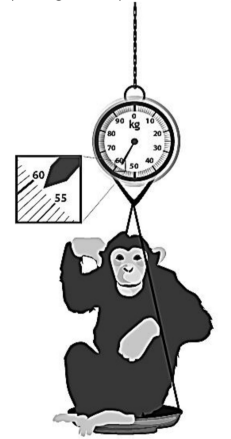
There are about \_\_\_\_\_ milliliters in the beaker.

4. Mrs. Santos' weight is shown on the scale. Round her weight to the nearest 10 kilograms.



Mrs. Santos' weight is	kilograms.
Mrs. Santos weighs about	kilograms

5. A zookeeper weighs a chimp. Round the chimp's weight to the nearest 10 kilograms.



The chimp's weight is \_\_\_\_\_ kilograms. The chimp weighs about \_\_\_\_\_ kilograms.

## Answer Key

- 1. Measurements and estimates will vary.
- 2. 10:30
- 3. 20
- 4. 53; 50
- 5. 58; 60