

Name:												
Date Started:			Date Completed	d:	Score:							
			In	Learning Activity	-							
A.	Read each item carefully. Circle the correct answer from the given choices.											
	1.	sid	Which of the following measuring devices is best used in finding the measurement of the ides of the classroom?									
		a.	Meter stick			Ruler						
		b.	Protractor	(d.	Weighing Scale						
	2.		nich of the following me les of a book?	est used in finding the measurement of the								
		a.	Meter stick	(c.	Ruler						
		b.	Protractor	(d.	Weighing Scale						
	3.	3. Which of the following can be the measure of a rectangular lot to be sold?										
		a.	1 metric ton	(c.	10 square centimeters						
		b.	8 square hectares	(d.	50 quarts						
	4.	4. Which of the following can be the measure of a side of book?										
		a.	1.1 meters		c.	10 millimeters						
		b.	3.7 yards	(d.	12.5 inches						
	5.	. Which of the following can be a measure of the height of an adult person?										
		a.	2 kilometers		c.	200 decimeters						
		b.	20 millimeters	(d.	2,000 centimeters						
	6.	6. Which of the following can be a measure of the height of a mountain?										
		a.	25 inches	(c.	1,300 feet						
		b.	50 meters	(d.	100,000 millimeters						
	7.											
			Days	(c.	Minutes						

8. What unit of measurement is best used for the volume of cylindrical drinking glass?

d. Seconds

c. Ounces

d. Quarts

b. Milliseconds

a. Cubic meters

b. Gallons



		b.	Gallo	ns			d.		Quarts			
10. Which of the following can be a speed rate of a car running at a constant speed?												
		a. 1 km/day					c.		3 mi/hour			
	b. 2 km/sec						d.		40 mi/hour			
В.	Fin	d th	e corr	ect estir	nated mea	surer	nents of the	ob	jects listed below ι	using the measurements		
	listed in the box. Write your answers in the space provided.											
					2 kilogram	ns	1 kilometer	-	30 kilograms			
					7	feet	10	in	ches			
	1.	We	eight o	f a book					_	_		
	2.	We	eight of a big dog									
	3.	Ler	ngth of	a notek	oook .				_			
	4.	Ler	ngth of	a door					_			

9. Which of the following can be the standard measure of an Olympic size swimming pool?

c. Ounces

a. Cubic meters

5. Distance of a school

From a student's house