Name:		Date:
Part 4. Multiple Choices. Write space provided before each quest	the UPPERCASE LETTER that corresion.	ponds to the correct answer on th
1. Which of the following is	s a vector quantity?	
A. acceleration B.	Mass C. Power	D. Temperature
2. Which physical quantity	is NOT a derived quantity?	
A. Acceleration B.	Force C. Momentum	D. Mass
3. Peter uses a plastic ruler What is the length of the po	to measure the length of the pencil encil?	as shown in the diagram below.
Sallini	10 1	1
A. 2.1 cm B.	2.5 cm C. 9.1 cm	D. 11.2 cm
4. The diagram shows the I liquid.	evel of liquid in a measuring cylinder	. Determine the volume of the
60	A. 55 cm <sup>3</sup> B. 56 cm <sup>3</sup> C.	57 cm <sup>3</sup> D. 58 cm <sup>3</sup>
50	300 400	500 600
mL mL	\\ \frac{30}{30}  \\ \frac{40}{40} \end{ansatz}	50 60 /
5. What is the reading on ti	he beam balance as shown in the dia	gram above?
A. 500 g B.	540 g C. 545 g	D. 547 g
6. An athlete runs the 400	m race. Calculate the difference in re	adings of the stop watch.
45 As	55 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 10 15 15 15 15 15 15 15 15 15 15 15 15 15
	ke to run the 400 meter race?	D 46 seconds



7. The diagram below shows the different position of the eye of an observer. At which position should the eye of the observer be placed to measure the length of the object accurately? measuring cylinder 8. In an experiment, the students need to calculate the mass of the object. Using the formula of force, they were able to obtain the information for the force and acceleration of the object. F = maWhich of the following is the correct formula for mass? A. m = FaD. a = Fm9. An athlete runs the 250 m race in a speed of 20m/s. Which formula do we need to calculate the time it takes for the athlete to reach the finish line? The formula of speed is shown below. Speed =  $\frac{distance}{}$ B. time =  $\frac{distance}{speed}$ C. time = distance x speed D. time = speed 10. A ball drops 15.25 meters. How many centimetres did it drop? B. 1.525 cm A. 0.1525 cm C. 152.5 cm D. 1,525 cm 11. The diagram shows a meter rule which is used to measure the length of a piece of wood. tadaninalan<u>jadaninahahadantadantadantadantaq</u>aatadan 21 22 23 24 25 26 27 28 29 30 What is the length of the wood? A. 6.0 cm B. 6.5 cm C. 22.5 cm D. 29.0 cm 12. After the physics experiments, the students were required to plot a graph of distance against time to find the speed of an object. On the graph, which quantity will be plotted on the y-axis? B. Time C. Speed A. distance D. Any quantity 13. In a graph, the speed is directly proportional to distance at a constant time. What does it means? When distance When time When the distance When speed A. increases, the B. increases, the C. decreases, the D. increases the time speed increases. speed increases speed increases decreases