This file was downloaded from the American Curriculum website





Measurements about Worksheet الملف

Almanahj Website \rightarrow American curriculum \rightarrow 5th Grade \rightarrow Physics \rightarrow Term 1 \rightarrow The file

More files for 5th Grade, Subject Physics, Term 1

Worksheet about Physical trends and Physical properties

1

Name :	Date:
Chapter Test on Measurements	
Part 1. Match the terms with the terminologies listed to the definition listed below.	d below. Write <u>UPPER CASE LETTER</u> that corresponds

The science that deals with aircraft design and operation.
2. The science that deals with the effects of forces acting on bodies in motion and the forces that affects it
3. The process of associating numbers with physical quantities and phenomena.
4. The unit of Force
5. The science that deals with the effects of forces acting on bodies in motion without regard to its cause.
6. When using the measuring cylinder, read the lower to measure the correct volume of liquid.
7. The science that deals with the physical properties of celestial bodies.
8. These are quantities that have magnitude and direction.
9. It is the alternative unit of Newton per cubic meter
10. The science that studies the propagation of sound waves.

- A Measurement
- **B** Standard
- C Vector
- **D** Kinematics
- **E** Acoustic
- F Meniscus
- G Pascal
- **H** Newton
- **I** Dynamics
- J Astrophysics

Part 2. Physical Quantities and Units.

1. Classify the following quantities into vector or scalar. Write **S** for scalar and **V** for vector.

1. mass	6. momentum
2. density	7. acceleration
3. force	8. volume
4. pressure	9. speed
5. distance	10. energy

2. Write the SI unit of the following quantities. All answers must be in lower case.

1. mass	
2. density	
3. force	
4. pressure	
5. acceleration	

Part 3. Calculations. Show your working.				
1. A bicycle was driven from school to downtown 2,468 meters away. Calculate how far it tracentimetres. Conversion factor: $1 \text{ m} = 100 \text{ cm}$	velled in (3 points)			
Write your final answer in the box				
 Louise notice that her mass increases to 278 lbs. What her mass in kilogram? Conversion factor: 1 kg = 2.21 lbs 	(3 points)			
Write your final answer in the box				
3. My height is 5 feet 9 inches tall. What is my height in inches? Conversion factor: 1 foot = 12 inches	(4 points)			
Write your final answer in the box				