This file was downloaded from the American Curriculum website





Measurement and Quantities Physical about Worksheet الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>6th Grade</u> \rightarrow <u>Physics</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

More files for 6th Grade, Subject Physics, Term 1	
Worksheet about Describing physical appearance	1
Worksheet about Physical Quantities and Measurement	2
Worksheet about Physical appereance	3
Physical descriptions Worksheet	4
Physical Education Exam	5
The activities in a physical description worksheet	6
Worksheet about Physical actions	7

Physical Quantities and

Measurement

Multiple Choice Questions:		
Q1. The measurement of a physical quanant the	entity consists of 2 parts, the magnite	ude
a) Time		
b) Unit		
c) Area		
Q2. The word inch comes from the	word uncia.	
a) Latin		
b) French		
c) Sanskrit		
d) Afrikaans		
Q3. Find the odd one out:		
a) Length		
b) Temperature		
c) Speed		
d) Mass		
Q4. The branch of Science that deals with	th measurement is known as	<u> </u>
a) Meterology		
b) Metrology		
c) Metreology		
d) Matroplany		

Q5. What is a Fundamental Physical Quantity?

- a) Any quantity which can be measured is called a Fundamental Physical Quantity
- b) Any quantity which is derived from one or more Physical Quantities is known as Fundamental Physical Quantity
- Basic Physical Quantities that do not depend upon other quantities are called Fundamental Physical Quantity
- d) None of the above

Q6. Who developed FPS system?

- a) British
- b) Greeks
- c) Indians
- d) French

Q7. When was the FPS system developed?

- a) During the medieval period
- b) During the World War period
- c) During the Covid period
- d) During the Mughal Empire period

Q8. When was the metric system developed?

- a) 1761
- b) 1771
- c) 1781
- d) 1791

Q9. The Greeks developed ____ as their traditional unit.

- a) Handspan
- b) Foot
- c) Cubit
- d) Palm

Q10. What is the full form of CGS system?

- a) Centimeter-Gram-Second
- b) Centimetyre-Gram-Second
- c) Centimetr-Gram-Second
- d) Centimetre-Gram-Second