This file has been downloaded from the Almanahj website





The file: worksheet about Rectangle

<u>Almanahj Website</u> \Rightarrow <u>American curriculum</u> \Rightarrow <u>8th Grade</u> \Rightarrow <u>Math</u> \Rightarrow <u>Term 1</u>

More files for: 8th Grade subject Math - Term 1	
Worksheet about algebra, polygon and volume	1
Area of the compound shapes	2
number PATTERN AND SEQUENCE	3
Averages & Frequency Diagrams	4
maths cube worksheet	5
Worksheet the volumes and surface areas of cuboids	6
Worksheets geometry the triangle	7

Social Media links for 8th Grade











A. Rectangles B. Trapeziums C. Acute triangles D. Right triangles Question 2: A pair of adjacent sides of a rectangle are C. Parallel A. Always equal B. Perpendicular D. Bisectors Question 3: Find the length of MP given Question 4: Which of the following is that OQ is 5cm. an adjacent angle of MNP? A. MNQ A. 10cm B. MPQ B. 8cm C. NPQ C. 15cm D. MQP D. 5cm

Question 5: Which of the following is a property of a rectangle?

Question 1: A diagonal divides a rectangle into 2 equal

- A. Opposite angles are complementary
- B. Adjacent sides are not perpendicular
- C. The digonals bisect each other
- D. There are exactly 2 right angles

Question 6: The diagonals of a rectangle are always

- A. Parallel
- B. Different in length
- C. Congruent

Perpendicular

Question 7: True of False

A rectangle is a quadrilateral with 4 equal sides.
In a rectangle, two diagonals are not equal.
In a rectangle, two diagonals intersect at the midpoint of each other.
A rectangle has 2 pairs of opposite sides parallel.
In a rectangle, opposite sides are equal.
In a rectangle, opposite angles are not equal.
In a rectangle, two adjacent angles are not equal.
A rectangle has all the properties of a parallelogram.