

Triangle, Its Parts and Perimeter**Q#01:** Read the statements carefully and put the correct answers in the boxes.

(i) It is a part of line which extends only in one direction.

(ii) It is the sum of lengths of all sides of a closed 2D shape.

(iii) It is a collection of points which extends in 2 directions.

(iv) It is a 2D closed shape with 5 vertices, 5 angles and 5 sides.

(v) It is a part of line having fixed length.

Line segment
Ray
Line
Perimeter
Pentagon

Q#02: (A) Choose the best option (only one).

(i) Which of the following is a many sided closed 2D shape?

(line / Polygon / Ray)

(ii) How many vertices does an octagon have?

(8 / 3 / 2)

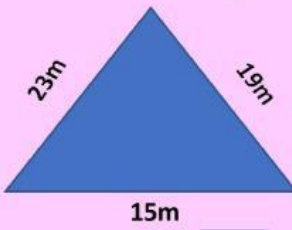
(iii) Which of the following is one of the sides of a triangle ASF?

(\overline{AS} / $\angle A$ / $\triangle SF$)

(iv) What is the perimeter of a triangular park, if length of its sides are 11m, 9m and 7m??

(27cm / 37m / 27m)

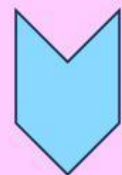
(B) Do the working on rough notebook and write the perimeter of the given triangle.
(Note: figure is not drawn according to the scale)



Perimeter of triangle = metres

(C) Guess the type of polygon and write its number of dimensions.

Type of polygon:



Number of dimensions:

Q#03: Match the columns by looking at the given triangle carefully.

A

B

Number of dimensions

 $\angle T, \angle U$ and $\angle S$

Name of vertices

 $\overline{TS}, \overline{TU}$ and \overline{US}

Name of sides

3

Name of angles

2

Number of sides

T, U and S

