Downloaded from www.studiestoday.com RS Aggarwal Solutions Class 8 Mathematics Quadrilaterals

Answer:

(i) 4

(ii) 4

(iii) 4, co-linear

(iv) 2

(v) opposite

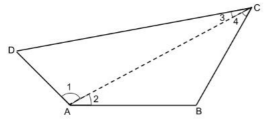
(vi) 360°

Q2.

Answer:

- (i) There are four pairs of adjacent sides, namely (AB,BC), (BC,CD), (CD,DA) and (DA,AB).
- (ii) There are two pairs of opposite sides, namely (AB,DC) and (AD,BC).
- (iii) There are four pairs of adjacent angles, namely $\angle A, \angle B, \angle B, \angle C, \angle C, \angle D$ and $\angle D, \angle A$.
- (iv) There are two pairs of opposite angles, namely ∠A,∠C and ∠B,∠D.
- (v) There are two diagonals, namely AC and BD.

Q3.



Let ABCD be a quadrilateral.

Join A and C.

Answer:

Now, we know that the sum of the angles of a triangle is 180°.

For △ABC:∠2+∠4+∠B=1800 ... (1)

For ΔADC: ∠1+∠3+∠D=1800 ... (2)

For $\triangle ADC$:

$$\angle 1 + \angle 3 + \angle D = 180^{\circ}$$
 ... (2)

Adding (1) and (2):

$$(\angle 1 + \angle 2 + \angle 3 + \angle 4) + \angle B + \angle D = 360^{\circ}$$

or
$$\angle A + \angle B + \angle C + \angle D = 360^{\circ}$$

Hence, the sum of all the angles of a quadrilateral is 360°.

۷ ۱۰

Answer:

Sum of all the four angles of a quadrilateral is 360°.

Let the unknown angle be x°.76+54+108+x=360238+x=360x=122

The fourth angle measures 122°.

Q5.

Answer:

Let the measures of the angles of the given quadrilateral be $(3x)^{\circ}$, $(5x)^{\circ}$, $(7x)^{\circ}$ and (9x)

°. Sum of all the angles of a quadrilateral is 3600...3x+5x+7x+9x=36024x=360x=15

Angles measure: (3×15)°=45°(5×15)°=75°(7×15)°=105°(9×15)°=135°

Answer:

Sum of the four angles of a quadrilateral is 360°.

If the unknown angle is x°, then:

75+75+75+x=360x=360-225=135

Downloaded from www.studiestoday.com RS Aggarwal Solutions Class 8 Mathematics

Answer

Let the three angles measure x° each.

Sum of all the angles of a quadrilateral is 360°.

:: x+x+x+120=3603x+120=3603x=240x=2403=80

Each of the equal angles measure 80°.

 \bigcap 9

Answer:

Sum of the angles of a quadrilateral is 360°.

:.∠A+∠B+600+1000=360°∠A+∠B=360-100-

60=200°or12∠A+∠B=100° ... (1)Sum of the angles of a triangle is 180°. In \triangle APB: 12∠A+∠B+∠P=180° Using equation (1):100°+∠P=180°⇒∠P=80°

∴ ∠APB=80°