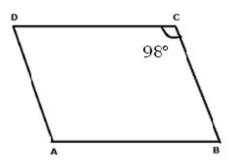
Chapter 19. Quadrilaterals

Ex 19.1

Answer 2.



ABCD is a parallelogram

 $\therefore \angle A = \angle C = 98^{\circ}$ (opposite angles of a parallelogram are equal)

Now,

$$\angle A + \angle B + \angle C + \angle D = 360^{\circ}$$
 (Sum of the angles of a quadrilateral = 360°)

$$98^{\circ} + \angle B + 98^{\circ} + \angle D = 360^{\circ}$$

$$\angle B + 196^{\circ} + \angle D = 360^{\circ}$$

$$\angle B + \angle D = 360^{\circ} - 196^{\circ}$$

$$\angle B + \angle D = 164^{\circ}$$

But $\angle B = \angle D$ (opposite angles of a parallelogram are equal)

Therefore, $\angle B = 82^{\circ}$, $\angle A = 98^{\circ}$



Answer 4.

In
$$\triangle BDC$$
,

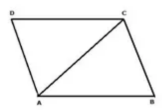
 $\angle BDC + \angle DCB + \angle CBD = 180^{\circ}$
 $2a + 5a + 3a = 180^{\circ}$
 $10a = 180^{\circ}$
 $\Rightarrow a = 18^{\circ}$
 $\angle BDC = 2a = 2 \times 18^{\circ} = 36^{\circ}$
 $\angle DCB = 5a = 5 \times 18^{\circ} = 90^{\circ}$
 $\angle CBD = 3a = 3 \times 18^{\circ} = 54^{\circ}$
 $\angle DAB = \angle DCB = 90^{\circ}$ (opposite angles of parallelogram are equal)

 $\angle DBA = \angle BDC = 36^{\circ}$ (alternate angles since AB||CD)

 $\angle BDA = \angle CBD = 54^{\circ}$ (alternate angles since AB||CD)

Therefore, $\angle DAB = \angle DCB = 90^{\circ}$, $\angle DBA + \angle CBD = 90^{\circ}$, $\angle BDA + \angle BDC = 90^{\circ}$

Answer 6.



ABCD is a parallelogram.

Let
$$\angle CAB = x^{\circ}$$

Then, $\angle ABC = 5x^{\circ}$ and $\angle BCA = 3x^{\circ}$
In $\triangle ABC$,
 $\angle CAB + \angle ABC + \angle BCA = 180^{\circ}$ (sum of angles of triangle = 180°)
 $x^{\circ} + 5x^{\circ} + 3x^{\circ} = 180^{\circ}$
 $9x^{\circ} = 180^{\circ}$
 $x^{\circ} = 20^{\circ}$
 $\Rightarrow \angle CAB = x^{\circ} = 20^{\circ}$
 $\Rightarrow \angle ABC = 5x^{\circ} = 5 \times 20^{\circ} = 100^{\circ}$
 $\Rightarrow \angle BCA = 3x^{\circ} = 3 \times 20^{\circ} = 60^{\circ}$



```
Now,  \angle ADC = \angle ABC = 100^{\circ} \quad \text{(opposite angles of a parallelogram are equal)}   \angle ACD = \angle CAB = 20^{\circ} \quad \text{(Alternate angles since BC||AD)}   \angle CAD = \angle BCA = 60^{\circ} \quad \text{(Alternate angles since BC||AD)}  Therefore,  \angle ADC = \angle ABC = 100^{\circ} , \angle ACD + \angle BCA = 80^{\circ} , \angle CAD + \angle CAB = 80^{\circ}
```

Answer 7.

PQRS is a parallelogram.

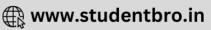
Let
$$\angle RPQ = 3x^{\circ}$$

Then, $\angle PQR = 8x^{\circ}$ and $\angle QRP = 4x^{\circ}$
In $\triangle PQR$,
 $\angle RPQ + \angle PQR + \angle QRP = 180^{\circ}$ (sum of angles of triangle = 180°)
 $3x^{\circ} + 8x^{\circ} + 4x^{\circ} = 180^{\circ}$
 $15x^{\circ} = 180^{\circ}$
 $x^{\circ} = 12^{\circ}$
 $\Rightarrow \angle RPQ = 3x^{\circ} = 3 \times 12^{\circ} = 36^{\circ}$
 $\Rightarrow \angle PQR = 8x^{\circ} = 8 \times 12^{\circ} = 96^{\circ}$
 $\Rightarrow \angle QRP = 4x^{\circ} = 4 \times 12^{\circ} = 48^{\circ}$

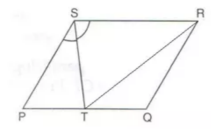
Now,

$$\angle PSR = \angle PQR = 96^\circ$$
 (opposite angles of a parallelogram are equal)
 $\angle RPS = \angle QRP = 48^\circ$ (Alternate angles since QR||PS)
 $\angle PRS = \angle RPQ = 36^\circ$ (Alternate angles since QR||PS)
 Therefore, $\angle PSR = \angle PQR = 96^\circ$, $\angle RPS + \angle RPQ = 84^\circ$, $\angle PRS + \angle QRP = 84^\circ$





Answer 8.



(i)
$$\angle PST = \angle TSR$$

$$\angle PTS = \angle TSR$$

From (i) and (ii)

$$\angle PST = \angle PTS$$

$$ButPT = QT$$

And
$$PS = QR$$

Hence, QT = QR

But
$$\angle QTR = \angle TRS$$

(alternate angles :: SR||PQ)

Therefore, RT bisects ∠R

$$\angle QRT = \angle TRS$$

$$\angle QRS + \angle PSR = 180^{\circ}$$

(adjacent angles of ||gm are supplementary)

Multiplying by $\frac{1}{2}$

$$\frac{1}{2} \angle QRS + \frac{1}{2} \angle PSR = \frac{1}{2} \times 180^{\circ}$$

In ΔSTR,

$$\angle TSR + \angle RTS + \angle TRS = 180^{\circ}$$





Answer 9.

But
$$\angle CPB = \angle PBA$$
 (alternate angles : $DC||AB$)

Therefore, BP bisects ∠ABC

$$\angle CBP = \angle PBA$$

Multiplying by
$$\frac{1}{2}$$

$$\frac{1}{2} \angle DAB + \frac{1}{2} \angle CBA = \frac{1}{2} \times 180^{\circ}$$

$$\angle PAB + \angle PBA = 90^{\circ}$$

In ΔAPB,

Therefore, ∠APB is a right angle.



Answer 10.

In quadrilateral APCQ,

$$AP = \frac{1}{2}AB$$
 (given)

$$CQ = \frac{1}{2}CD$$
 (given)

$$But AB = CD$$

$$\Rightarrow AP = CQ$$

Therefore, APCQ is a parallelogram.

Answer 11.

(i)In ΔSNR and ΔQMP

$$\angle$$
SNR = \angle QMP (right angles)

$$\angle$$
SRN = \angle MPQ (alternate angles since PQ||SR)

$$\angle RSN = \angle PQM \dots (i)$$

In ΔSNR and ΔQMP

$$\angle$$
SRN = \angle MPQ

$$\angle$$
RSN = \angle PQM (from (i))

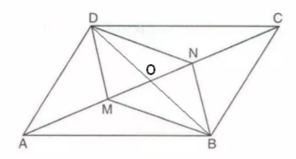
Therefore,
$$\Delta SNR \cong \Delta QMP$$
 (ASA axiom)

Hence,
$$SN = QM$$



Answer 12.

Join BD.



The diagonals of a parallelogram bisect each other.

Therefore, AC and BD bisect each other.

$$\Rightarrow$$
 OA = OC

$$But AM = CN$$

Therefore, OA - AM = OC - CN

$$\Rightarrow$$
 OM = ON

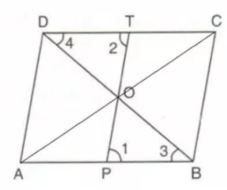
Therefore, in quadrilateral BMDN,

$$OM = ON \text{ and } OD = OB$$

- ⇒Diagonals MN and BD bisect each other
- ⇒BMDN is a parallelogram.

Answer 14.

Join AC



Since AC and BD are diagonals of a parallelogram, AC and BD bisect each other.

$$\Rightarrow$$
 OA = OC and OD = OB(i)

$$AP = CT$$

$$But AB = CD$$

$$\Rightarrow PB = DT$$

In ΔDOT and ΔPOB,



PB = DT

 $\angle 1 = \angle 2$ (alternate angles since AB||CD)

 $\angle 3 = \angle 4$ (alternate angles since AB||CD)

Therefore, $\Delta DOT \cong \Delta POB$

Hence, OT = OP(ii)

From (i) and (ii)

OD = OB and OT = OP

Therefore, PT and BD bisect each other.

Answer 15.

PQ = QT

But PQ = SR (PQRS is a parallelogram)

Therefore, QT = SR

In ∆SOR and ∆QOT

QT = SR

 $\angle 3 = \angle 4$ (vertically opposite angles)

 $\angle 1 = \angle 2$ (alternate angles since PQ||SR)

Therefore, $\triangle SOR \cong \triangle QOT$

Hence, OS = OT and OR = OQ

Therefore, ST bisects QR.



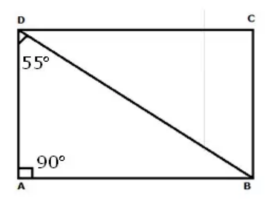
Ex 19.2

Answer 1.

```
In AQOM,
                              (In square diagonals make 45° with the sides)
  ∠OQM = 45°
  OO = MO
\Rightarrow \angle QOM = \angle QMO
                       (i) (equal sides have equal angles opposite to them)
  \angle QOM + \angle QMO + \angle OQM = 180^{\circ}
  \angle QOM + \angle QOM + 45^{\circ} = 180^{\circ}
  2∠QOM = 180° - 45°
  ∠QOM = 67.5°
  In AQOR,
  ∠QOR = 90°
                               (diagonals bisect at right angles)
  \angle QOM + \angle MOR = 90^{\circ}
  67.5° + ∠MOR = 90°
   ∠MOR = 22.5°
In ΔROS,
                            (In square diagonals make 45° with the sides)
∠OSR = 45°
⇒ ∠QSR = 45°
```



Answer 2.



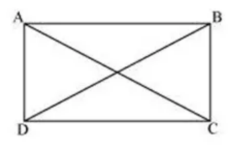
In ΔABD,

$$\angle ADB = 55^{\circ}$$

$$\angle ADB + \angle DAB + \angle ABD = 180^{\circ}$$

$$\angle ABD = 35^{\circ}$$

Answer 3.



Let ABCD be a parallelogram.

In ΔABC and ΔDCB,

$$BC = BC$$
 (Common)

$$AC = DB$$
 (Given)

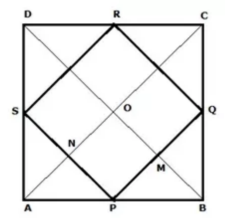


It is known that the sum of the measures of angles on the same side of transversal is 180°.

$$\angle ABC + \angle DCB = 180^{\circ}$$
 (AB || CD)
 $\Rightarrow \angle ABC + \angle ABC = 180^{\circ}$
 $\Rightarrow 2\angle ABC = 180^{\circ}$

Since ABCD is a parallelogram and one of its interior angles is 90°, ABCD is a rectangle.

Answer 4.



Join AC and BD

In $\triangle ABC$, P and Q are the mid-points of sides AB and BC respectively.

Therefore, PQ||AC and PQ =
$$\frac{1}{2}$$
AC.....(i)

In $\triangle ADC$, R and S are the mid-points of sides CD and AD respectively.

Therefore, RS||AC and RS =
$$\frac{1}{2}$$
AC....(ii)



Thus, in a quadrilateral PQRS one pair of opposite sides are equal and parallel.

Hence, PQRS is a parallelogram.

Since ABCD is a square

$$AB = BC = CD = DA$$

$$\Rightarrow \frac{1}{2}AB = \frac{1}{2}CD; \frac{1}{2}AB = \frac{1}{2}BC$$

$$\Rightarrow$$
 PB = RC; BQ = CQ

Thus in ΔPBQ and ΔRCQ,

$$PB = RC$$

$$BQ = CQ$$

$$\angle PBQ = \angle RCQ = 90^{\circ}$$

Therefore, $\triangle PBQ \cong \triangle RCQ$

Hence,
$$PQ = QR$$
(iv)

From (iii) and (iv)

$$PQ = QR = RS$$

But PQRS is a parallelogram

$$\Rightarrow$$
 QR = PS

$$\Rightarrow PQ = QR = RS = PS$$
(v)

Now, PQ | AC

Since P and S are the mid-points of AB and AD respectively

PS||BD

Thus in quadrilateral PMON,

So, PMON is a parallelogram

$$\Rightarrow \angle MPN = \angle MON$$

$$\Rightarrow \angle MPN = \angle BOA$$

$$\Rightarrow \angle MPN = 90^{\circ}(\bot \because diagonals)$$

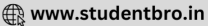
$$\Rightarrow \angle QPS = 90^{\circ}$$

Thus, PQRS is a quadrilateral such that PQ=QR=RS=PS and ∠QPS = 90°

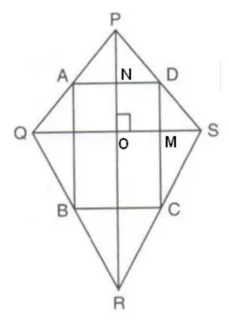
Hence, PQRS is a square.







Answer 5.



In Δ PQS, A and D are mid points of sides QP and PS respectively.

Therefore, AD || QS and AD =
$$\frac{1}{2}$$
QS(i)

In ∆QRS

B and C are the mid points of QR and RS respectively

Therefore, BC || QS and BC =
$$\frac{1}{2}$$
QS(ii)

From equations (i) and (ii),

As in quadrilateral ABCD one pair of opposite sides are equal and parallel to each other, so, it is a parallelogram.

The diagonals of quadrilateral PQRS intersect each other at point O.

Now in quadrilateral OMDN

So, OMDN is parallelogram

$$\angle MDN = \angle NOM$$

$$\angle ADC = \angle NOM$$

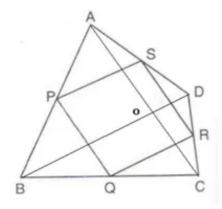
But, ∠NOM = 90° (diagonals are perpendicular to each other)

Clearly ABCD is a parallelogram having one of its interior angle as 90°.

Hence, ABCD is rectangle.



Answer 6.



Join AC and BD

In ΔABC,

P and Q are mid-points of AB and BC respectively.

Therefore, PQ||AC and PQ =
$$\frac{1}{2}$$
AC(i)

In ΔADC,

S and R are mid-points of AD and DC respectively.

Therefore, SR||AC and SR =
$$\frac{1}{2}$$
AC(ii)

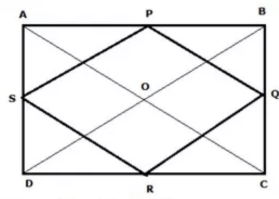
From (i) and (ii)

PQ||SR and PQ = SR

Therefore, PQRS is a parallelogram.



Answer 7.



Let us join AC and BD

In AABC

P and Q are the mid-points of AB and BC respectively

Therefore, PQ | AC and PQ = $\frac{1}{2}$ AC (mid-point theorem) ... (1)

Similarly in ∆ADC

SR || AC and SR =
$$\frac{1}{2}$$
 AC (mid-point theorem) (2)

Clearly, PQ | SR and PQ = SR

As in quadrilateral PQRS one pair of opposite sides is equal and parallel to each other, so, it is a parallelogram.

Therefore, PS | | QR and PS = QR (opposite sides of parallelogram)... (3)

Now, in ABCD, Q and R are mid points of side BC and CD respectively.

Therefore, QR | BD and QR = $\frac{1}{2}$ BD (mid-point theorem) ... (4)

But diagonals of a rectangle are equal

$$\Rightarrow$$
 AC = BD... (5)

Now, by using equation (1), (2), (3), (4), (5) we can say that

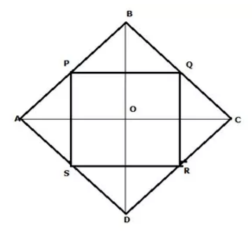
$$PQ = QR = SR = PS$$

So, PQRS is a rhombus.





Answer 8.



In ΔABC, P and Q are mid points of sides AB and BC respectively.

Therefore, PQ || AC and PQ = $\frac{1}{2}$ AC (using mid-point theorem) ... (1)

In AADC

R and S are the mid points of CD and AD respectively

Therefore, RS || AC and RS = $\frac{1}{2}$ AC (using mid-point theorem) ... (2)

From equations (1) and (2), we have

 $PQ \parallel RS \text{ and } PQ = RS$

As in quadrilateral PQRS one pair of opposite sides are equal and parallel to

each other, so, it is a parallelogram.

Let diagonals of rhombus ABCD intersects each other at point O.

Now in quadrilateral OMQN

MQ || ON (PQ || AC)

QN | OM (QR | BD)

So, OMQN is parallelogram

 $\angle MQN = \angle NOM$

 $\angle PQR = \angle NOM$

But, ∠NOM = 90° (diagonals of a rhombus are perpendicular to each other)

∠PQR = 90°

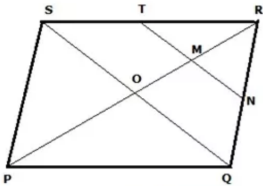
Clearly PQRS is a parallelogram having one of its interior angle as 90°.

Hence, PQRS is rectangle.





Answer 9.



Join PR to intersect QS at O

Diagonals of a parallelogram bisect each other.

Therefore, OP = OR

But MR =
$$\frac{1}{4}$$
PR

$$\therefore MR = \frac{1}{4}(2 \times OR)$$

$$\Rightarrow$$
 MR = $\frac{1}{2}$ OR

Hence, M is the mid-point of OR.

In AROS, T and M are the mid-points of RS and OR respectively.

Therefore, TM||OS

Also in ΔRQS , T is the mid-point of RS and TN||QS

Therefore, N is the mid-point of QR and TN = $\frac{1}{2}$ QS

$$\Rightarrow$$
QN = RN



Answer 10.

$$KP = \frac{1}{3}KN$$
 (since KP: PN=1:2)

$$MQ = \frac{1}{3}LM$$
 (since LQ: MQ=1:2)

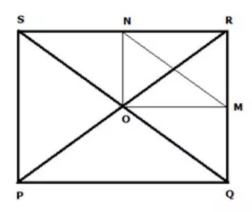
$$\Rightarrow \frac{1}{3}KN = \frac{1}{3}LM$$

$$\therefore KP = MQ.....(i)$$

From (i) and (ii)

Hence, KQMP is a parallelogram.

Answer 11.



In ΔSRQ,

N and O are the mid-points of SR and PR respectively.

Therefore, ON||QR and ON=
$$\frac{1}{2}$$
QR i.e. ON = MR(i)

In ∆RQS,

M and O are the mid-points of QR and SQ respectively.



Therefore, OM||SR and OM=
$$\frac{1}{2}$$
SR i.e. OM = NR(ii)

$$\angle$$
MRN = \angle QRS = 90°(iii) (PQRS is a rectangle)

Therefore, quadrilateral MONR has two opposite pairs of sides equal and parallel and an interior angle as right angle, so it is a rectangle.

In ∆SQR,

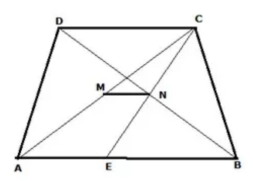
M and N are the mid-points of QR and SR respectively.

Therefore, MN||SQ and MN=
$$\frac{1}{2}$$
SQ

$$ButSQ = PR$$

$$\Rightarrow$$
 MN = $\frac{1}{2}$ PR

Answer 12.



Join AC and BD. M and N are mid-points of AC and BD respectively. Join MN. Draw a line CN cutting AB at E.

Now, in Δs DNC and BNE,

$$\angle$$
 CDN = \angle EBN (Alternate angles as DC || AB)

$$\Rightarrow \Delta DNC \cong \Delta BNE$$
 (By A-S-A Test)

By Mid-Point Theorem, in Δ ACE, M and N are mid-points



$$MN = (\frac{1}{2}) AE and MN||AE or MN||AB$$

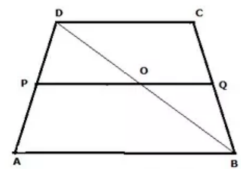
Also, AB||CD, therefore, MN||CD

$$\Rightarrow$$
 MN = $(\frac{1}{2})$ [AB - BE]

$$\Rightarrow$$
 MN = $(\frac{1}{2})$ [AB - CD] (since BE=CD)

$$\Rightarrow$$
 MN = $(\frac{1}{2})$ x Difference of parallel sides AB and CD

Answer 14.



 $PQ||DC \Rightarrow OQ||DC||AB$

Therefore, Q and O are mid-points of BC and BD respectively.

In ∆ABD,

P and O are mid-points of AD and BD respectively

$$\Rightarrow$$
 OP = $\frac{1}{2}$ AB(i)

In ΔBCD,

Q and O are mid-points of BC and BD respectively

$$\Rightarrow$$
 OQ = $\frac{1}{2}$ CD(ii)

Adding (i) and (ii)

$$OP + OQ = \frac{1}{2}AB + \frac{1}{2}CD$$

$$\Rightarrow$$
PQ = $\frac{1}{2}$ (AB+CD)

