



MATHS

BOOKS - NAGEEN MATHS (HINGLISH)

TRIANGLES

Solved Example

1. In the adjoining figure DE||BE and D divides AB in the ratio 2:3 find.

(i)
$$\frac{AE}{EC}$$
 (ii) $\frac{AE}{AC}$



2. In the figure PQ is parallel to MN if $\frac{KP}{PM} = \frac{4}{13}$ and KN = 2.4.

Find KQ.



3. if D and E are points on the sides AB and AC of a ΔABC . Such that

AB=12 cm, AD=8 cm, AE=12 cm, AC= 18 cm. show that DE||BC.



4. In the given figure, in $\triangle ABC, DE \mid \mid BC$ so that AD = (4x - 3)cm, AE = (8x - 7)cm, BD = (3x - 1)cm and CE = (5x - 3)cm





5. In $\Delta ABC, D$ and E are points on the sides AB and AC respectively. Find

whether DE||BC if

(i) AD= 3cm , BD = 4.5cm, AE = 4cm, AC= 10cm

(ii) AB=7 cm , BD = 4.5cm, AE = 3.5 cm, CE= 5.6cm.



6. In the following figure AB||CD||EF||GH and BH=100 cm. find x and y.



7. Prove using similar triangles, that a line drawn through the mid-point of one side of a triangle parallel to another side, bisects the third side.



8. Prove that the line joining the mid-points of the two sides of a triangle

is parallel to the third side.



9. The external angle bisector of an angle of a triangle divides the opposite side externally in the ratio of the sides containing the angle.



10. ABCD is a trapezium such that AB||CD. Its diagonals AC and BC intersect each other at O. Prove that $\frac{AO}{OC} = \frac{BO}{OD}$





11. Any line parallel to the parallel sides of a trapezium divides the nonparallel sides proportionally.



12. The side BC of a triangle ABC is bisected at D; o is any point in AD, BOandCO produced meet ACandAB in EandF respectively and AD is produced to X so that D is the mid-point of OX. Prove that AO: AX = AF: AB and show that FEBC.

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13. Let ABC be a triangle and DandE be two points on side AB such that AD = BE. If $DP \mid BC$ and $EQ \mid AC$, THEN PROVE THAT

 $PQ \mid AB$



14. In figure, $DE||AB ext{ and } BD||BEF.$ Prove that $DC^2 = CF imes AC$

15. In the given figure $\ \ \bigtriangleup ACB$ - $\ \bigtriangleup APQ$. If BC= 8cm , PQ = 4cm BA= 6.5

cm, AP = 2.8 cm, find CA and AQ.

16. The triangles shown in adjoining figures are similar. Find the values of

a and b.







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18. Find $\angle P$ in the figure below.





20. S and T are points on sides PR and QR of ΔPQR such that $\angle P = \angle RTS$ then

A. RP = RT

 $\mathsf{B}.\,PQ=TS$

C. $\triangle RPQ \sim \triangle RTS$

 $\mathsf{D}.\,QR=RS$

Answer: C

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21. ABC is an isosceles triangle with AB = AC and D is a point on AC

such that $BC^2 = AC imes CD$. Prove that BD = BC



22. In the given figure if $\angle B = 90^\circ$ and BD is perpendicular to AC then prove that:

(i) $\triangle ADB \sim \triangle BDC(ii) \triangle ADB \sim \triangle ABC$ (iii) $\triangle BDC \sim \triangle ABC(iv)BD^2 = AD \times DC$ (v) $AB^2 = AD \times AC(vi)BC^2 = CD \times AC$

(vii) $AB^2 + BC^2 = AC^2$





25. In the adjoining frigure , $\triangle PQR$ is a right angled triangle in which $\angle PQR = 90^{\circ}$, squreABCD is a square of side 4 units and squreGHIJ is a square of side 7 units. EC and CG are the length and breadth of rectangle CEFG. Find the length EC.





26. Dr. Bansal needs to determine the distance PQ across a river in and east-west direction as shown in the adjoining figure. He can't measure this distance directly over the water. So, he selects the point S from where a straight line to point Q stays on land so he can mesure distance. he then moves eastward a distance of 400 m from point S to T, so that the

line of sight from point T to P cuts the previous line SQ at R. finally with a long measuring tape. he determines that.

SR = 250 m, QR= 1250 m

Determine if this is enough information to calculate the distance PQ and if so, find PQ and hence find the time taken by a swimmer to cross the river PQ with a uniform speed of 800 m/hr.



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27. In the adjoining figure , AB||CD||EF.

prove that
$$rac{1}{x}+rac{1}{y}=rac{1}{z}.$$



28. In trapezium ABCD. AB||DC and DC = 2AB. A line segment EF drawn parallel to AB cuts AD in F and BC in E such that $\frac{BE}{EC} = \frac{3}{4}$.

Diagonal DB intersects EF at G. prove that & EF = 10AB.



29. Through the mid-point M of the side CD of a parallelogram ABCD, the line BM is drawn, intersecting AC in L and AD produced in El. Prove that EL= 2BL



30. If two sides and a median bisecting one of these sides of a triangle are respectively proportional to the two sides and corresponding median of another triangle; then triangle are similar.

31. If two sides and a median bisecting the third side of a triangle ar respectively proportional to the corresponding sides and median of the other triangle; then the two triangles are similar.

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32. The perimeters of two similar triangles are 25cm and 15cm respectively. If one side of first triangle is 9cm, what is the corresponding side of the other triangle?

A.
$$\frac{15}{7}$$

B. $\frac{17}{7}$
C. $\frac{27}{5}$
D. $\frac{17}{5}$

Answer: C



33. A lamp is 3.3 m be the lamp post and CD= 110 cm tall walks away from the base of this lamp post at a speed of 0.8 m/s. find the length of the shadow of boy after 4 seconds.



35. If D,E,F are the mid-points of the sides BC, Ca and AB respectively of a triangle ABC, prove by vector method that Area of ΔDEF = 1/4 Area of ΔABC



36. Prove that the area of an equilateral triangle described on one side of a square is equal to half the area of the equilateral triangle described on one of its diagonals.

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37. In Fig. 4.170, ABCD is a trapezium in which ABDC and $AB = 2 \ DC$

. Determine the ratio of the areas of AOB and COD . (FIGURE)

38. In a trapezium ABCD, O is the point of intesection of AC and BD, AB||CD and $AB = 2 \times CD$. If the area of $\triangle AOB = 84cm^2$. Find the area of $\triangle COD$.

A. $42cm^2$

 ${\rm B.}\,21 cm^2$

 ${\rm C.}\,25cm^2$

D. $40cm^2$

Answer: B

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39. In figure, DE||BC and the ratio of the areas of riangle ADEand trapezium

BDEC is 4:5 . Find the ratio of DE:BC . If BD = 2cm. Then find AD.

40. X and Y are points on the sides AB and BC respectively of $\triangle ABC$ such that XY||AC and XY divides $\triangle ABC$ into two parts in area , find $\frac{AX}{AB}$

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41. CE and DE are equal chords of a cricule with centre O. if $\angle AOB = 90^{\circ}$

find $ar(\ \bigtriangleup \ CED)ar(\ \bigtriangleup \ AOB)$

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42. In the given figure $DE \mid BC$ and AD: DB = 5:4

Find the ratio $ar(\Delta DEF)$: $ar(\Delta CFB)$



43. If two triangles are similar; prove that the ratio of corresponding sides is equal to the ratio of corresponding altitudes.



44. Prove that the ratio of the areas of two similar triangles is equal to

the square of the ratio of their corresponding medians.

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45. If two triangles are similar; prove that the ratio of the corresponding

sides is same as the corresponding angle bisector segments.

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46. In the adjoining figure ADE and ABC are two similar triangles, point D

divides AB in the raito 2:1 and point E divides AC in the ratio 1:2 . If the

area of $\triangle ADE$ is 23 square units, then find the ar($\Box DECB$).



47. The sides of a triangle are 5 cm, 8 cm and 11 cm respectively.

Demtermine whether it is a right angled triangle or not.

48. A ladder, 25 m long reaches a window of building 20 m, above the ground. The distance of the foot of the ladder from the building.

A. 45 m

 $\mathsf{B.5\,m}$

 $\mathsf{C}.\,10~\mathsf{m}$

D. 15 m

Answer: D

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49. Two poles of height 6 meters and 11 meteras stand vertically on a plane ground. If the distance between their feet is 12 meters. Find the distance between their tops.

50. P and Q are the mid-points of the sides CA and CB respectively of a $\triangle ABC$, right angled at C, prove that. (i) $4AQ^2 = 4AC^2 + BC^2$ (ii) $4BP^2 = 4BC^2 + AC^2$

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51. The perpendicular AD on the base BC of a $\ riangle ABC$ intersects BC at D,

so that DB=3CD. Prove that $2AB^2 = 2AC^2 + BC^2$

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52. In the given figure AD is perpendicular to BC produced, prove that :

 $c^2 = a^2 + b^2 = 2ax$



53. ABC is a right traingle, right angled at C. if P is the length of perpendicular from C to AB and AB=c, BC=a and CA=b, then prove that (i) pc=ab (ii) $\frac{1}{p^2} = \frac{1}{a^2} + \frac{1}{b^2}$

54. Prove that the sum of the squares of the sides of rhombus is equal to

the sum of the squares of its diagonals.



55. In an equilateral triangle ABC the side BC is trisected at D. Prove that $9 AD^2 = 7 AB^2$

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56. O is any point inside a rectangle ABCD. then which of the following

is correct:

A.
$$OB^2 + OD^2 = OA^2 + OC^2$$

$$\mathsf{B}.\,OB^2-OD^2=OA^2+OC^2$$

$$\mathsf{C}.\,OB^2-OD^2=OA^2-OC^2$$

D. None

Answer: A



57. In a triangle ABC, AC > AB, D is the mid-point of BC and $AE \perp BC$. Prove that: (i) $AB^2 = AD^2 - BCDE + \frac{1}{4}BC^2$ (ii) $AB^2 + AC^2 = 2AD^2 + \frac{1}{2}BC^2$

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58. In $PQR, \ QM \perp PR$ and $PR^2 - PQ^2 = QR^2$. Prove that $QM^2 = PM imes MR$

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59. prove by vector method that the sum of the squares of the diagonals

of a parallelogram is equal to the sum of the squares of its sides.

60. In an equilateral triangle, prove that three times the square of one side is equal to four times the square of one of its altitudes.

61. In Figure, ABC is a right triangle right angled at B and points DandE trisect BC. Prove that $8AE^2 = 3AC^2 + 5AD^2$.

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62. In a $\ \ \triangle \ ABC$ the angles at B and C are acute. If BE and CF be drawn perpendiculars on AC and AB respectivel, prove that

 $BC^2 = Ab imes BF + AC imes EC$

63. Nazinia is fly fishing in a stream. The tip of her fishing rod is 1.8 m above the surface of the water and the fly at the end of the string rests on the water 3.6 m away and 2.4 m from a point directly under the tip of the rod. Assuming that h



Problems From Ncert Exemplar

1. In figure, if $\angle 1 = \angle 2$ and $riangle NSQ \cong riangle MTR$, then prove that ΔPTS - ΔPRQ .







3. In figure A, B and C are points on OP, OQ and OR respectively such that

AB || PQ and AC || PR. Show that BC || QR.

4. In Figure altitudes AD and CE of $\triangle ABC$ intersect each other at the point P. Show that: (i) $\triangle AEP \sim \triangle CDP$ (ii) $\triangle ABD \sim \triangle CBE$ (iii) $\triangle AEP \sim \triangle ADB$ (iv) $\triangle PDC \sim \triangle BEC$



5. ABCD is a trapezium in which AB||DC and P,Q are points on AD and BC respectively, such that PQ||DC, if PD=18 cm, BQ=35 cm and QC=15 cm. Find AD.
6. In Fig. 6.44, ABC and DBC are two triangles on the same base BC. If AD

intersects BC at O, show that $\frac{ar(ABC)}{ar(DBC)} = \frac{AO}{DO}$

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7. Ii ΔPQR , PD \perp QR such that D lies on QR, if PQ=a,PR=b,QD=c and DR=d,

then prove that (a+b)(a-b)=(c+d)(c-d).

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8. In a ΔPQR , N is a point on PR, such that QN \perp PR. If PN \cdot NR= QN^2 , then prove that $\angle PQR = 90^{\circ}$.



9. In figure BD and CE intersect each other at the point P. Is $\Delta PBC \sim \Delta PDE$? Why?





10. If in two right triangles, one of the acute angles of one triangle is equal to an acute angle of the other triangle. Can you say that two triangles will be similar? Why?



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11. In $PQR, \ QM \perp PR$ and $PR^2 - PQ^2 = QR^2$. Prove that $QM^2 = PM imes MR$

12. Diagonals of a trapezium PQRS intersect each other at the point 0,PQ

||RS and PQ=3 RS. Find the ratio of the areas of ΔPOQ and ΔROS .

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13. A 5 m long ladder is placed leaning towards a vertical wall such that it reaches the wall such that it reaches the wall at a point 4 m high. If the foot of the ladder is moved 1.6 m towards the wall, then find the distance by which the top of the ladder would slide upwards on teh wall.

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14. 14 In Fig. 6.21, PA, QB Rc and SD are all perpendiculars to a line I, AB 6

cm, Bc 9 cm, CD g cm and SP 36 om Find PO, QR an RS. Fig. 6.21



1. In the adjoining figure DE||BE and D divides AB in the ratio 2:3 find.





2. In the figure DE is parallel to BC and $\frac{AD}{DB} = \frac{2}{3}$ if AE = 3.7 cm find EC.



3. In the figure if DE||AB, find the value of x . Given AD= (x-4).

DC= 4cm, EB= (3x-19) cm and EC= (x-3) cm.



4. In the given figure if PQ||YZ. Find XQ.



5. DandE are respectively the points on the side ABandAC of a ABC

such that AB = 5.6cm, AD = 1.4cm, AC = 7.2cm and

 $AE=1.\,8cm,\,$ show that DEBC \cdot

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6. In a ABC, D and E are points on the sides AB and AC respectively such that DEBC If $AD = 6 \ cm$, $DB = 9 \ cm$ and $AE = 8 \ cm$, find AC. . (ii) If $\frac{AD}{DB} = \frac{3}{4}$ and $AC = 15 \ cm$, find AE. (iii) If $\frac{AD}{DB} = \frac{2}{3}$ and $AC = 18 \ cm$, find AE.

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7. In Fig. 4.20, if PQBC and PRCD. Prove that (i) $\frac{AR}{AD} = \frac{AQ}{AB}$ (ii) $\frac{QB}{AQ} = \frac{DR}{AR}$. (FIGURE)



8. In a ABC, D and E are points on sides ABandAC respectively such that BD = CE. If $\angle B = \angle C$, show that DEBC.

A.			
В.			
C.			
D.			

Answer: N/A

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9. In ABC, D and E are points on sides AB and AC respectively such

that AD imes EC = AE imes DB . Prove that DEBC .

10. In the given figure, if DE||AQ and DF||AR. Prove that EF||QR.



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11. In the given figure A, B and C are points on OP, OQ and OR respectively

such that AB||PQ and BC||QR. Show that AC||PR.



13. In $\triangle ABC$ the bisector of $\angle B$ meets AC at D. A line PQ||AC meets AB,BC and BD at P, Q and R respectively.

show that $PR \times BQ = QR \times BP$.



14. The diagonals of a quadrilateral ABCD intersect each other at the point O such that $\frac{AO}{BO} = \frac{CO}{DO}$. Show that ABCD is a trapezium.

15. In the given figure AD is the bisector of $\angle A$. If BD= 4 cm , DC = 3 cm and

AB = 6cm . Find AC.



17. AD is a median of ABC . The bisector of $\angle ADB$ and $\angle ADC$ meet

ABandAC in EandF respectively. Prove that EFBC.

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18. If the bisector of an angle of a triangle bisects the opposite side, prove that the triangle is isosceles.

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19. D,E and F are the points on sides BC, CA and AB respectively, of

riangle ABC such that AD bisects $\angle A$, BE bisects $\angle B$ and CF bisects $\angle C$. If

AB=5 cm, BC= 8cm and CA= 4 cm. find AF, CE and BD.



20. If the diagonal BD of a quadrillateral ABCD bisects both $\angle B$ and $\angle D$.

Prove that $\frac{AB}{BC} = \frac{AD}{CD}$.

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21. Prove that the line segments joints joining the mid-points of the adjacent sides of a quadrilateral from a parallelogram.

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22. In figure, P is the mid-point of BC, Q is the mid-point of BC, Q is the

mid-point of AP , such that BQ produced meets AC at R

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23. In Figure, ABCD is a parallelogram in which P is the mid-point of DC and Q is a point on AC such that $CQ = \frac{1}{4}AC$. If PQ produced





1. In the given figure, if $\angle ADE = \angle B$ show that $\triangle ADE \sim \triangle ABC$.



2. P and Q are points on the sides AB and AC respectively of a $\ riangle ABC$. If

AP= 2cm, PB = 4cm AQ= 3cm and QC= 6cm. Show that BC= 3PQ.

3. In the adjoining figure , $\frac{AO}{OC} = \frac{BO}{OD} = \frac{1}{2}$ and AB = 4cm find the value

of CD.



4. In the figure $\ \ \bigtriangleup ABC \sim \ \bigtriangleup AED$. If AD=5 cm , AE= 6 cm, BC= 12 cm and

AB = 15 cm. Determine AC and DE.



5. in the adjoining figure find $\angle F$.



6. A vertical stick 12m long casts a shadow 8m long on the ground. At the same time a tower casts the shadow 40m long onthe ground. Determine the height of the tower.

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7. In the given figure , if XY||BC, find the length of XY.







9. in the given figure $\angle CAB = 90^{\circ}$ and $AD \perp BC$. if AC= 75 cm , AB= 1m and BD= 1.25 m . Find AD.



10. the perimeters of two similar triangles are 40 cm and 30 cm respectively. If one side of the first traingle is 21 cm. Determine the corresponding side of the second triangle.



11. The diagonal BD of a parallelogram ABCD intersects the segment AE at the point F, where E is any point on the Side BC. Prove that $DF \times EF = FB \times FA$.



12. Prove that the line segments joining the mid-points of the sides of a triangle from four triangles, each of which is similar to the original triangle.

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13. In a riangle ABC P and Q are points on AB and AC respectively and

PQ||BC. Prove that the median AD bisects PQ.

14. In Fig. 4.122, AD and BE are respectively perpendiculars to BC and AC. Show that: (FIGURE) ADCBEC (ii) $CA \times CE = CB \times CD$ (iii) ABCDEC (iv) $CD \times AB = CA \times DE$



16. If one diagonal of a trapezium divides the other diagonal in the ratio

1:2, prove that one of the parallel lines is double the other.



17. One angle of a triangle is equal to one angle of another triangle and the bisectors of these two equal angles divide the opposite sides in the same ratio, prove that the triangles are similar.



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19. In an isosceles ABC , the base AB is produced both the ways to P

and Q such that $AP imes BQ = AC^2$. Prove that APCBCQ .

20. Two poles of height 'a' metres and 'b' meters are 'p' meters apart. Prove that the height of the point of intersection of the lines joining the top of each pole to the foot of the opposite pole is given by $\frac{ab}{a+b}$ meters.

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21. E si a point on side AD produced of a parallelogram ABCD and BE intersects DC at F. prove that $\triangle ABE \sim \triangle CFB$.

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22. In a right angled with sides a and b and hypotenuse c, the altitude

drawn on the hypotenuse is x. prove that ab=cx.

23. in the given figure, if $\triangle ABE \cong \triangle ACD$ prove that $\triangle ADE \sim \triangle ABC$.



24. A man wishes to determine the height of a tall building . In the middle of the horizontal field next to the buliding, there is a sign post whose top measures to be 2.5 m above the ground. The man then backup from the post away from the building until the top of the post just lines up with the top of the building and marks the spot where his feet are. the man then measures the distances shown in the adjoining figure. if the eyes of a man standing on the ground are 1.4 m a bove the ground, find the height of the building.



25. In $\triangle PQR, \angle P = 72^{\circ}$, M is the mid point of side QR, and L and N are the feet of perpendicular drawn from M to PQ and PR respectively. If LM=MN, then what is the measure of $\angle NMR$?





altitude of the smaller triangle.



4. The areas of two similar triangle are $100cm^2$ and $64cm^2$ respectively. If a median of the smaller triangle is 5.6 cm, find th corresponding median of the other.

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5. Two isosceles triangles have equal vertical angles and their areas are in

the ratio 9:16 . Find the ratio of their corresponding heights.

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6. In a trapezium PQRS, PQ||SR and PQ= 2 SR. if the diagonals intersect at

O and area of $riangle POQ = 96 cm^2$, find th area of riangle SOR.

7. In the adjoining figure BC||DE. Area of $riangle ABC=25cm^2$.area of trapezium $BCED=24cm^2$, DE= 14 cm, calculate length of BC.



8. If the area of two similar triangles are equal then the triangles are

congruent.



9. In the given figure , $\angle 1= \angle 2$ and $\angle 3= \angle 4$. If BC= 7.5 cm , DE= 12.5cm and area of $\triangle \ ABC=13.5 cm^2$. Find the area of $\triangle \ ADE$.



10. riangle ABC is right angled at A and $AD \perp BC$. If BC = 13 cm and AC= 5

cm. find the ratio of the areas of $\ \bigtriangleup ABC \ {
m and} \ \ \bigtriangleup ADC.$

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11. $\Box ABCD$ is a rectangle. Triangle EFB has an area of $2cm^2$. triangleBEC has an area of $3cm^2$.

Find the area of shaded region.



Exercise 6 D

1. Find in each cash whether the sides of the triangle,as given below form a right triangle or not

(1) 9 cm, 12 cm and 15 cm ((ii) 8 cm ,15 cm and 17 cm
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(iii) 7 cm, 24 cm and 25 cm

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2. In riangle ABC right angled at C

(i) AB= 1.7 cm, BC= 1.5 cm, find CA (ii) CA=2.4 cm, AB = 4.0 cm, find BC

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3. A ladder reachs a window which is 15 metres above the ground on one side of the steet. Keeping its foot at the same point, the ladder is turned to the other side of the street to reach a window 8 metres high. Find the width of the street, if the ladder is 13 meters.



4. A man goes 40m due north and then 50m due west. Find his distance

from the starting point.



5. The side of a rhombus is 13 cm. if one if the diagonals is 24 cm, find the length of the other diagonal.

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6. In the adjoining figure: $\angle PSQ = 90^{\,\circ}\,$, PQ= 10 cm , QS = 6cm and RQ =

9cm . Calculate the length of PR.



7. ABC is a isosceles right angled triangle, right angled at C. prove that

 $AB^2 = 2AC^2$



8. riangle ABC is an isosceles triangle with AC = BC. If $AB^2 = 2AC^2$. Prove

that $\ \ \bigtriangleup ABC$ is a right triangle.



9. In an equilateral riangle ABC, AD is the altitude drawn from A on the side BC. Prove that $3AB^2 = 4AD^2$
10. M and N are the points on sides QR and PQ respectively of a riangle PQR,

right angled at Q. prove that $PM^2 + RN^2 = PR^2 + MN^2$



11. In a square ABCD, show that $AC^2 = 2AB^2$.

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12. In a rhombus ABCD, prove that $AC^2 + BD^2 = 4AB^2$

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13. In triangle ABC, $\angle A = 90^{\,\circ}$, CA= AB and D is a point on AB porduced.

Prove that :

 $DC^2 - BD^2 = 2AB. AD$

14. The following figure shows a triangle ABC in which AD is a median and $AE\perp BC$. Prove that $2AB^2+2AC^2=4AD^2+BC^2$.



15. From a point O in the interior of a ABC, perpendiculars OD, OEand OF are drawn to the sides BC, CA and AB respectively. Prove that: (i) $AF^2 + BD^2 + CE^2 = OA^2 + OB^2 + OC^2 - OD^2 - OE^2 - OF^2$ (ii) $AF^2 + BD^2 + CE^2 = AE^2 + CD^2 + BF^2$



 $AB^2 - BD^2 = AC^2 - CD^2$

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17. In the given figure , ABC is a right triangle, right angled at B. Medians AD and CE are of respective length 5 cm and $2\sqrt{5}cm$. Find the length of

AC.



18. In the given figure , $\angle QPR = 90^\circ\,$ QR = 26 cm PM = 6cm, MR = 8cm and $\angle PMR = 90^\circ\,$. Find the area of triangle PQR.



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19. Given a right angled $\triangle ABC$. The lengths of the sides containing the right angle are 6 cm and 8 cm. A circule is inscribed in $\triangle ABC$. Find th radius of the circle.



20. In an acute angled triangle , express a median in term of its sides.



22. ABC is a right triangle right angled at C and AC = $\sqrt{3}BC$. Prove that $\angle ABC = 60^{\circ}$.

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23. In $riangle ABC, riangle A = 60^{\circ}$ prove that $BC^2 = AB^2 + AC^2 - AB. AC$

24. In the adjoining figure, find x,y and h.



Revision Exercise Very Short Questions

1. M and N are points on sides AC and BC respectively of a $\ riangle ABC$. State

whether MN||BC` if CM = 4.2 cm, MA= 2.8 cm , NB = 3.6 cm, CN = 5.7 cm.

2. If DE||BC in $\triangle ABC$ where D and E are points on AB and AC respectively. If $\frac{AD}{DB} = \frac{8}{15}$ and EC = 3.5 cm , find AE.

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3. If in $\triangle ABC$, AD is the bisector of $\angle A$ and D lies on BC. If AB = 6.4

cm, AC = 8 cm, BD = 5.6 cm, find DC.







5. A man goes 24m due wes and then 10 m due north. How far is he from

the staring point?



6. find the height of an equlateral triangle having each side 12 cm.



7. riangle ABC is an isoscles triangle with AB= AC= 13 cm and the length of

altitude from A on BC is 5 cm, find BC.





point of AC. Find the ratio between ar (riangle ABC) : ar(riangle ADE)



3. If P and Q are points on the sides AB and AC respeactively of riangle ABC,

if PQ||BC,I AP= 2 cm , AB = 6 cm and AC= 9 cm find AQ.



5. Prove that the line joining the mid-points of the diagonals of a trapezium is parallel to the parallel sides of trapezium and is half of their difference.



6. A man goes 150 m due east and then 200 m due north. How far is he

from the starting point ?



7. In an equilateral triangle with side a, prove that the altitude is of length

 $\frac{a\sqrt{3}}{2}$

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8. Two poles of heights 6m and 11 m stand on plane ground. If the

distance between their feet is 12 m, find the distance between their tops.



9. find the length of the diagonal of a rectangle whose sides are 8 m and

6m.



10. the side of a triangle are $\frac{1}{2}(a+b), \frac{1}{2}(a-b)$ and \sqrt{ab} state the

nature of triangle.

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Revision Exercise Long Questions

1. The bisector of interior $\angle Aof \bigtriangleup ABC$ meets BC in D, and the bisector of exterior angle $\angle A$ meets BC produced in E. prove that $\frac{BD}{BE} = \frac{CD}{CE}$

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2. AD is a median of $\triangle ABC$. The bisectors of $\angle ADB$ and $\angle ADC$ meets AB and AC in E and F respectively prove that EF||BC.

3. riangle ABC and riangle DBC are two triangles on the same base BC. A and

D lies on opposite sides of BC. Prove that $rac{ar(\ \bigtriangleup \ ABC)}{ar(\ \bigtriangleup \ DBC)} = rac{AO}{DO}$



4. Prove that three times the sum of the squares on the sides of a triangle is equal to four times the sum of the square on the medians of the triangle.