## 9. Trigonometry 2 - Sine, Cosine Rule, Area of Triangle

1. Two yachts leave from harbour H .

Yacht A sails on a bearing of $072^{\circ}$ for 30 kilometres and stops.

Yacht B sails on a bearing of $140^{\circ}$ for 50 kilometres and stops.

How far apart are the two yachts when they have both stopped?


Do not use a scale drawing.
4 RE
2. The area of triangle is 38 square centimeters.
$A B$ is 9 centimetres and $B C$ is 14 centimetres.


Calculate the size of the acute angle ABC
3. Two boats leave port together.

Boat D sails on a course of $057^{\circ}$ at 13 miles per hour.

Boat E sails on a bearing of $104^{\circ}$ at 15 miles per hour.

After 45 minutes Boat D receives a distress call from Boat E requesting their help as soon as possible.


How far, to the nearest mile, would Boat D have to travel to reach Boat E?
4 RE
4. The area of the triangle shown is $36 \mathrm{~cm}^{2}$.

Show that $\sin R=\frac{3}{4}$.


4 RE
5. In triangle ABC

$$
\begin{aligned}
& \mathrm{AB}=4 \text { units } \\
& \mathrm{AC}=5 \text { units } \\
& \mathrm{BC}=6 \text { units }
\end{aligned}
$$

Show that $\cos A=\frac{1}{8}$

6. A TV signal is sent from a transmitter T, via a satellite S , to a village V , as shown in the diagram.

The village is 500 kilometres from the transmitter.

The signal is sent out at an angle of $35^{\circ}$ and is received in the village at an angle of $40^{\circ}$.


Calculate the height of the satellite above the ground.
5 RE
7. The path in the diagram opposite runs parallel to the river.

Jennifer leaves the path at P , walks to the river to bathe her feet at R and rejoins the path further on at Q .


Calculate the distance between the river and the path.
8. The radio masts, Kangaroo (K), Wallaby (W) and Possum (P) are situated in the Australian outback.

Kangaroo is 250 kilometres due south of Wallaby.
Wallaby is 410 kilometres from Possum
Possum is on a bearing of $130^{\circ}$ from Kangaroo.
Calculate the bearing of Possum from Wallaby.

## Do not use a scale drawing.


9. Each leg of a folding table is prevented from opening too far by a metal bar.

The metal bar is 21 centimetres long.


It is fixed to the table top 14 centimetres from the hinge and to the table leg 12 centimetres from the hinge.
a) Calculate the size of the obtuse angle which the table top makes with the leg.
b) Given that the table leg is 70 centimetres long, calculate the height of the table.


3 KU

3 RE
10. A newspaper group advertises
a new magazine on a helium balloon.
From the base of the balloon, B, two holding wires are attached to the ground at A and C .

The distance from A to C is 130 metres.
From A, the angle of elevation of B is $53^{\circ}$.
From C, the angle of elevation of B is $68^{\circ}$
Calculate the height of point $B$ above the ground.


Do not use a scale drawing
11. The bonnet of a car is held open, at an angle of $57^{\circ}$, by a metal rod.

In the diagram,
PQ represents the bonnet
PR represents the metal rod.
QR represents the distance from
the base of the bonnet to the front of the car.
PQ is 101 centimetres
QR is 98 centimetres
Calculate the length of the metal rod, PR.


Do not use a scale drawing.
12. Triangle ABC has an area of 14 square centimetres.

AB is 6 centimetres and AC is 7 centimetres.
Calculate the possible sizes of angle BAC
4 RE
13. An orienteering course has 3 checkpoints - A, B and C.
$B$ is on a bearing of $030^{\circ}$ and a distance of 8 km from A.

C is on a bearing of $155^{\circ}$ from B and a bearing of $105^{\circ}$ from A.
a) Explain clearly why $\angle \mathrm{ABC}=55^{\circ}$
b) Calculate the distance between points $B$ and $C$.
Do not use a scale drawing.

14. Calculate the area of the triangle.


3 RE
15. A rescue boat, at R, picks up a distress call from a boat B, 350 km away, on a bearing of $120^{\circ}$.

At the same time another distress call comes from a yacht Y , which is 170 km away from B and on a bearing of $220^{\circ}$ from B.
a) Prove that $\angle \mathrm{RBY}=80^{\circ}$
b) The rescue boat is obliged to respond to the nearest distress call first.
Will the people on the boat or those
 on the yacht be rescued first ?
(You must support your answer by showing working).
4 RE
16. The diagram shows the position of a helicopter base and two oil rigs, Delta and Gamma.

From the helicopter base, the oil rig Delta is 35 kilometres away on a bearing of $050^{\circ}$.
From the same base, the oil rig Gamma is 20 kilometres away on a bearing of $125^{\circ}$.

Calculate the distance between Delta and Gamma.
Do not use a scale drawing.


5 RE
17. The end wall of a bungalow is in the shape of a rectangle and a triangle as shown in the diagram.
The roof has one edge inclined at an angle of $24^{\circ}$ to the horizontal and the other edge inclined at $42^{\circ}$ to the horizontal.
The width of the house is 12.8 metres.
Calculate the length of the longer sloping edge of the roof.


Do not use a scale drawing.
18. The diagram shows part of a golf course.

The distance AB is 420 metres, the distance AC is 500 metres and angle $\mathrm{BAC}=52^{\circ}$.

Calculate the distance BC.
Do not use a scale drawing.

19. An aeroplane is flying parallel to the ground.

Lights have been fitted at A and B as shown in the diagram.

When the aeroplane is flying at a certain height, the beams from these lights meet exactly on the ground at C .


The angle of depression of the beam of light from A to C is $50^{\circ}$.
The angle of depression of the beam of light from B to C is $70^{\circ}$.
The distance $A B$ is 20 metres.
Find the height of the aeroplane above C .
20. The sketch shows a plot of ground, PQRS, split into two triangles.

Calculate the area of the plot of ground.

21. The diagram shows the position of three airports, A, E and G.

G is 200 kilometres from A
E is 160 kilometres from A
From $G$ the bearing of $A$ is $052^{\circ}$
From A the bearing of E is $216^{\circ}$

How far apart are airports G and E ?


6 RE


4 RE
23. A triangular field, $P Q R$ is shown in the diagram.
$\mathrm{PQ}=140$ metres,
$\mathrm{QR}=120$ metres
and angle $\mathrm{PQR}=132^{\circ}$
Calculate the length of PR.
Do not use a scale drawing.

24. The diagram shows two positions of a student as she views the top of a tower.

From position B, the angle of elevation to T at the top of the tower is $64^{\circ}$.

From position A, the angle of elevation to T at the top of the tower is $69^{\circ}$.
The distance AB is 4.8 metres and the height of the student to eye level is 1.5 metres.


Find the height of the tower.
6 RE
25. A field, ABC , is shown in the diagram.

Find the area of the field.

26. A ship, at position $P$, observes a lighthouse at position Q on a bearing of $040^{\circ}$.

The ship travels 30 kilometres on a bearing of $125^{\circ}$ to position R.

From position R, the ship observes the lighthouse on a bearing of $340^{\circ}$.

When the ship is at position R , how far is it from the lighthouse?


6 RE
27. The diagram shows the positions of an oilrig and two ships.

The oilrig at R is 70 kilometres from a ship at A and 100 kilometres from a ship at $B$. Angle $\mathrm{ARB}=65^{\circ}$.

Calculate the distance AB.
Do not use a scale drawing.

28. A traffic island, ABC , is shown in the diagram.

Find the area of the traffic island if $\mathrm{AB}=12.6$ metres, $\mathrm{AC}=10$ metres and angle $\mathrm{BAC}=72^{\circ}$

29. The diagram shows the goalposts on a rugby field.

To take a kick at goal, a player moves from T to position P .

TP is perpendicular to TB.
Angle TPA $=40^{\circ}$ and angle $\mathrm{APB}=10^{\circ}$
The distance AB between the goal posts is 5.6 metres.
Find the distance from T to P .


6 RE
30. A family wants to fence
off a triangular part of their garden for their pet rabbits.

They have a long straight wall available and two straight pieces of fencing 6 metres and 7 metres in length.


They first erect the fencing as shown in the diagram.
a) Find the area of garden enclosed by the wall and the two pieces of fencing.
b) What size should they make the angle at A so that the greatest area of garden is enclosed?

Give a reason for your answer.
31. A ship is first spotted at position R , which is on a bearing of $315^{\circ}$ from a lighthouse, L . The distance between R and L is 10 kilometres. After the ship has travelled due West to position T, its bearing from the lighthouse is $300^{\circ}$.


How far has the ship travelled from R to T ?
5 RE

