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





- 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.





e e

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
- 13. An orienteering course has 3 checkpoints A, B and C.
  B is on a bearing of 030° and a distance of 8 km from A.

C is on a bearing of 155° from B and a bearing of 105° from A.

- a) Explain clearly why  $\angle ABC = 55^{\circ}$
- b) Calculate the distance between points B and C.

Do not use a scale drawing.

14. Calculate the area of the triangle.



30°

11 cm

4 KU

4 RE

15. A rescue boat. at R, picks up a

distress call from a boat B, 350 km away, on a bearing of 120°.

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° from B.

- a) Prove that  $\angle RBY = 80^{\circ}$
- 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).



Delta

N

Base

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°.

From the same base, the oil rig Gamma is 20 kilometres away on a bearing of 125°.

Calculate the distance between Delta and Gamma.

## Do not use a scale drawing.



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.



Gamma

4 KU

5 RE

18. The diagram shows part of a golf course.

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

Calculate the distance BC.

Do not use a scale drawing.



3 KU





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 AB 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° From A the bearing of E is 216°

How far apart are airports G and E?



103 m

87 m

09

62 n



22. The side wall of a house, with measurements 7·2 m as shown in the diagram, requires painting. The wall is in the shape of a rectangle and a triangle. On average, a litre of paint will cover 8 square metres. A painter estimates that he will require 12 litres of paint. 8.6 m Will this be enough paint? Justify your answer.

10·3 m

4 RE

6 RE

6 RE

4 KU



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

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

The distance AB between the goal posts is 5.6 metres.

Find the distance from T to P.

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.

- Find the area of garden enclosed by the wall and the two pieces of fencing. a)
- b) is enclosed?

Give a reason for your answer.



2 KU







How far has the ship travelled from R to T?

5 RE

6 RE

2 KU