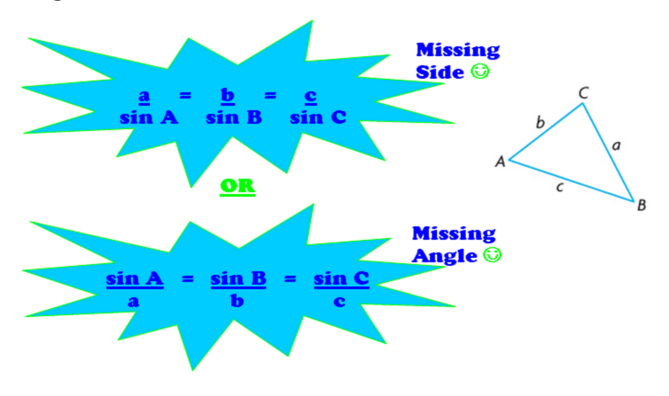
3.2

Proving and Applying the Sine Law

You now know how to solve for unknown angles and side lengths in a right-angled triangle.

How do we obtain missing measurements in oblique (non-right) triangles?

Option #1 LAW OF SINES



When will you use the Law of sines?

You will use the Law of Sines when:

- A) you are given two angles and a non-included side (AAS).
- B) you are given two angles and an included side (ASA).
- c) you are given two sides and an angle opposite to one of them (SSA).

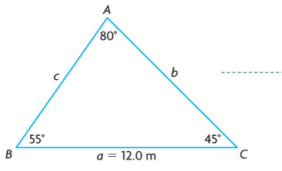
In other words...when you have 2 "matching pairs"

APPLY the Math

EXAMPLE 1 Using reasoning to determine the length of a side

A triangle has angles measuring 80° and 55°. The side opposite the 80° angle is 12.0 m in length. Determine the length of the side opposite the 55° angle to the nearest tenth of a metre.

Elizabeth's Solution



 $\frac{a}{\sin A} = \frac{b}{\sin B}$ $\frac{12.0}{\sin 80^{\circ}} = \frac{b}{\sin 55^{\circ}}$

12.0 sin 55° = b sin 80°

 $\frac{12.0 \sin 55^{\circ}}{\sin 80^{\circ}} = \frac{b \sin 80^{\circ}}{\sin 80^{\circ}}$

9.981... = b

I knew that the third angle, $\angle C$, had to measure 45°, because the angles of a triangle add to 180°. I needed to determine b.

Since the triangle does not contain a right angle, I couldn't use the primary trigonometric ratios.

I named the triangle ABC and decided that the 80°

angle was $\angle A$. Then I sketched the triangle, including all of the information available.

I could use the sine law if I knew an opposite side—angle pair, plus one more side or angle in the triangle. I knew a and $\angle A$ and I wanted to know b, so I related a, b, sin A, and sin B using

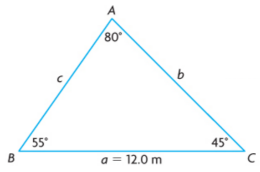
 $\frac{a}{\sin A} = \frac{b}{\sin B}$. Since b was in the numerator, I could multiply both sides by sin 55° to solve for b.

The length of AC is 10.0 m.

I rounded to the nearest tenth. It made sense that the length of AC is shorter than the length of BC, since the measure of $\angle B$ is less than the measure of $\angle A$.

EXAMPLE 1 Using reasoning to determine the length of a side

A triangle has angles measuring 80° and 55°. The side opposite the 80° angle is 12.0 m in length. Determine the length of the side opposite the 55° angle to the nearest tenth of a metre.

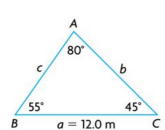


Your Turn

Using $\triangle ABC$ above, determine the length of AB to the nearest tenth of a metre.



Answer



$$\frac{a}{\sin A} = \frac{c}{\sin C}$$

$$\frac{12.0}{\sin 80^{\circ}} = \frac{c}{\sin 45^{\circ}}$$

 $12.0 \sin 45^{\circ} = c \sin 80^{\circ}$

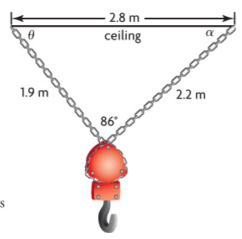
$$\frac{12.0 \sin 45^{\circ}}{\sin 80^{\circ}} = \frac{c \sin 80^{\circ}}{\sin 80^{\circ}}$$

$$8.616...=c$$

The length of AB is 8.6 m.

EXAMPLE 2 Solving a problem using the sine law

Toby uses chains attached to hooks on the ceiling and a winch to lift engines at his father's garage. The chains, the winch, and the ceiling are arranged as shown. Toby solved the triangle using the sine law to determine the angle that each chain makes with the ceiling to the nearest degree. He claims that $\theta=40^\circ$ and $\alpha=54^\circ$. Is he correct? Explain, and make any necessary corrections.



Sanjay's Solution

I know Toby's calculations are incorrect, since α must be the smallest angle in the triangle.

In any triangle, the shortest side is across from the smallest angle. Since 1.9 m is the shortest side, $\alpha < \theta$. Toby's values do not meet this condition.

$$\frac{\sin \alpha}{1.9} = \frac{\sin 86^{\circ}}{2.8}$$

To correct the error, I used the sine law to determine α .

 $2.8 \sin \alpha = 1.9 \sin 86^{\circ}$

 $\frac{2.8 \sin \alpha}{2.8} = \frac{1.9 \sin 86^{\circ}}{2.8}$

I multiplied both sides by 1.9 to solve for $\sin \alpha$. Then I evaluated the right side of the equation.

$$\sin \alpha = 0.6769...$$

 $\alpha = \sin^{-1}(0.6769...)$
 $\alpha = 42.603...^{\circ}$

$$\theta = 180^{\circ} - 86^{\circ} - 42.603...^{\circ}$$

 $\theta = 51.396...^{\circ}$

Toby was incorrect. The correct measures of the angles are:

I used the fact that angles in a triangle add to
$$180^{\circ}$$
 to determine θ .

$$\alpha \doteq 43^{\circ}$$

and

 $\theta \doteq 51^{\circ}$

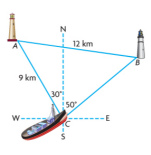
My determinations are reasonable, because the shortest side is opposite the smallest angle.

Communication | *Tip*

Greek letters are often used as variables to represent the measures of unknown angles. The most commonly used letters are θ (theta), α (alpha), β (beta), and γ (gamma).

EXAMPLE 3 Using reasoning to determine the measure of an angle

The captain of a small boat is delivering supplies to two lighthouses, as shown. His compass indicates that the lighthouse to his left is located at N30°W and the lighthouse to his right is located at N50°E. Determine the compass direction he must follow when he leaves lighthouse *B* for lighthouse *A*.



Communication | Tip

Directions are often stated in terms of north and south on a compass. For example, N30°E means travelling in a direction 30° east of north. S45°W means travelling in a direction 45° west of south.



Compass Rose Animation

Anthony's Solution



I drew a diagram. I labelled the sides of the triangle I knew and the angle I wanted to determine.

$$\frac{\sin B}{\mathbf{c}} = \frac{\sin C}{\mathbf{c}}$$

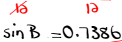
I knew AC, AB, and $\angle C$, and I wanted to determine $\angle B$. So I used the sine law that includes these four quantities.

I used the proportion with sin B and sin C in the numerators so the unknown would be in the numerator.



I substituted the given information and then solved for sin *B*

When finding an



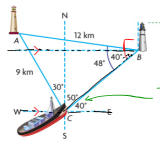
3no Josin



(0.7386)

The measure of $\angle B$ is 48°.

The answer seems reasonable. $\angle B$ must be less than 80°, because 9 km is less than 12 km.



I drew a diagram and marked the angles I knew. I knew east-west lines are all parallel, so the alternate interior angle at *B* must be 40°.

This is 40° because it is complementary with 50° (adds to 90°)

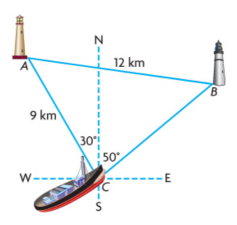
The line segment from lighthouse A makes an 8° angle with westeast. I subtracted this from 90° to determine the direction west

The captain must head N82°W from lighthouse *B*.

6

Using reasoning to determine the measure of an angle

The captain of a small boat is delivering supplies to two lighthouses, as shown. His compass indicates that the lighthouse to his left is located at N30°W and the lighthouse to his right is located at N50°E. Determine the compass direction he must follow when he leaves lighthouse *B* for lighthouse *A*.



Your Turn

In \triangle *ABC* above, *CB* is about 9.6 km. Use the sine law to determine \angle *A*. Verify your answer by determining the sum of the angles.



Answer

$$\frac{\sin A}{\alpha} = \frac{\sin C}{c}$$

$$\frac{A}{2} = \frac{\sin A}{2}$$

$$\frac{\sin A}{2} = \frac{\sin 80^{\circ}}{10}$$

$$\frac{\sin A}{2} = \frac{\sin 80^{\circ}}{10}$$

$$\frac{\sin A}{10} = \frac{\sin 80^{\circ}}{10}$$

$$\frac{\sin A}{10} = \frac{\sin 80^{\circ}}{10}$$

$$\frac{\sin A}{10} = \frac{\cos \sin 80^{\circ}}{10}$$

$$\frac{\sin A}{10} = \frac{\cos \sin 80^{\circ}}{10}$$

$$\frac{\sin A}{10} = \frac{\cos \sin 80^{\circ}}{10}$$

$$\frac{\cos A}{10} = \frac{\sin 80^{\circ}}{10}$$

$$\frac{\cos A}{10} = \frac{\cos A}{10}$$

$$\frac{\cos A}{10$$

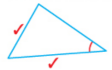
In Summary

Key Idea

 The sine law can be used to determine unknown side lengths or angle measures in acute triangles.

Need to Know

- You can use the sine law to solve a problem modelled by an acute triangle when you know:
 - two sides and the angle opposite a known side.



- two angles and any side.



or



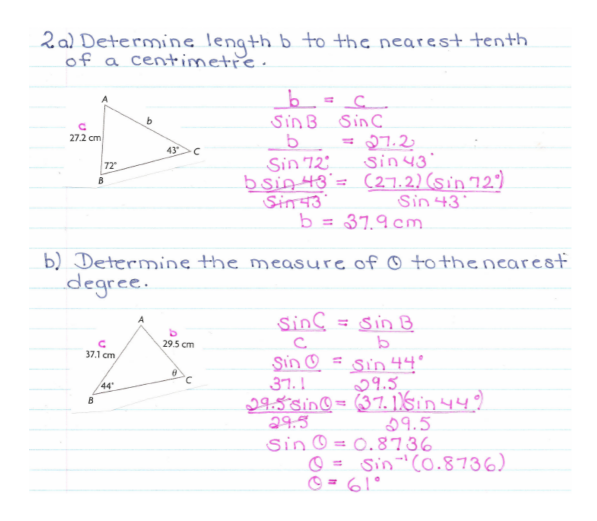
- If you know the measures of two angles in a triangle, you can determine the third angle because the angles must add to 180°.
- When determining side lengths, it is more convenient to use:

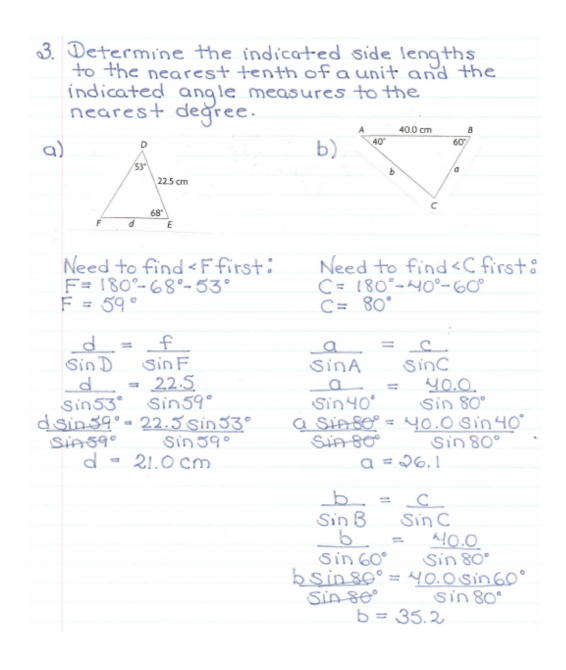
$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}$$

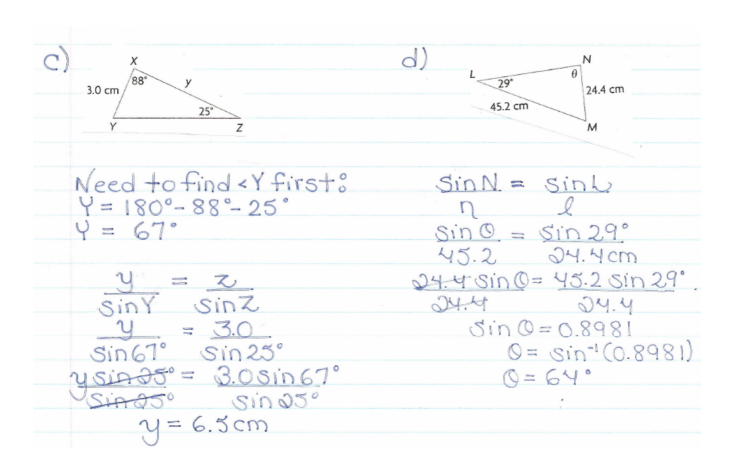
· When determining angles, it is more convenient to use:

$$\frac{\sin A}{a} = \frac{\sin B}{b} = \frac{\sin C}{c}$$

Assignment: pgs. 124 - 127 1, 2, 3, 4, 5, 7, 15







e)
$$\frac{1}{3}$$
 $\frac{1}{3}$
 \frac

f)
$$\frac{\sin L}{k} = \frac{\sin K}{k}$$

$$\frac{\sin L}{k} = \frac{\sin K}{k}$$

$$\frac{\sin 0}{k} = \frac{\sin 80^{\circ}}{k}$$

$$\frac{\sin 0}{k} = \frac{\sin 80^{\circ}}{k}$$

$$\frac{\sin 75^{\circ}}{\sin 80^{\circ}} = \frac{6.7}{\sin 80^{\circ}}$$

$$\frac{\sin 80^{\circ}}{\sin 80^{\circ}} = \frac{6.7}{\sin 80^{\circ}}$$

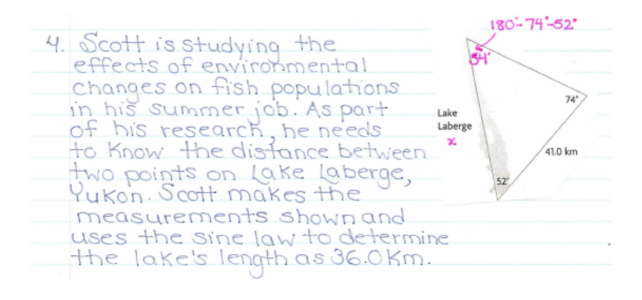
$$\frac{\sin 0}{\sin 80^{\circ}} = \frac{6.7}{\sin 80^{\circ}}$$

$$\frac{\sin 0}{\sin 80^{\circ}} = \frac{6.7}{\sin 80^{\circ}}$$

$$\frac{\sin 0}{\sin 80^{\circ}} = \frac{6.6}{\sin 80^{\circ}}$$

$$\frac{\sin 0}{\sin 80^{\circ}} = \frac{6.7}{\sin 80^{\circ}}$$

$$\frac{\sin 80^{\circ}}{\sin 80^{\circ}} = \frac{6.7}{\sin 80$$



```
a) Agathe, Scott's research partner, says
that his answer is incorrect. Explain
how she knows.

The length of the lake is opposite the
largest angle of the triangle, therefore
it must be the longest side. A length
of 36 km would not make it the longest
side.

b) Determine the distance between the two
points to the nearest tenth of a kilometer.

X = 41.0

Sin74° Sin54°

X = 48.7 km
```

```
5. An architect designed a house
  and must give more instructions
  to the builders. The rafters
  that hold up the roof are
  equal in length. The rafters
  extend beyond the supporting Wall as shown. How long are
  the rafters? Express your answer to the nearest inch.
   Since the roof is an isosceles triangle,
   the remaining angles would be:
    \chi = 36
                            Fach rafter
  Sin55° Sin70°
                             would be:
                            31.4 ft + 1ft
  Xsin70° = 36 sin55°
   Sin70° Sin70°
                             = 32.4ft
      x = 31.4 ft
                                or
                              32f+ 5in.
```

```
7. In ACAT, < C=32°, < T=81°, and C=24.1m.
Solve the triangle. Round sides to the nearest tenth of a meter.

Sketch:

To find < A:

180°-81°-32°
= 67°

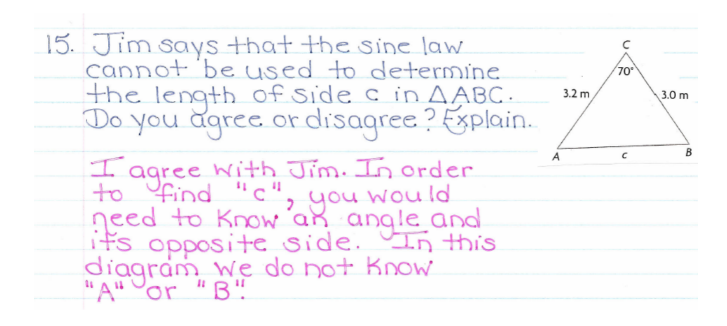
A

To find a:

To find t:

a = C
SinA SinC
SinT SinC
a = 24.1
Sin67° Sin32°
a sin32°
a sin32°
a = 41.9 m

L= 44.9 m
```



PM11-3s2.gsp

Compass.html

Compass.swf

3s2e1 final.mp4

3s2e3 final.mp4