Name:										

# Similar Triangles and Trigonometry

### Unit Outline:

- a. Review of Angle Theorems
- b. Similar Triangles
- c. Right Angle Triangle Ratios
- d. Solving Triangles using Primary Trigonometric Ratios SOH CAH TOA
- e. Sine Law
- f. Cosine Law

### **Formula Sheet**

### Pythagorean Theorem:

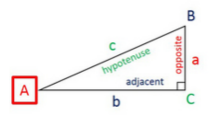
$$c^2 = a^2 + b^2$$

## **Right Angle Triangles SOHCAHTOA**

$$sin(A) = \frac{opposite}{hypotenuse} = \frac{a}{c}$$

$$cos(A) = \frac{adjacent}{hypotenuse} = \frac{b}{c}$$

$$tan(A) = \frac{opposite}{adjacent} = \frac{a}{b}$$



#### Sine Law

For the Sine Law we need:

- An angle and its opposite side, and one other piece of information.
- OR SAS, ASA [and ASS (use with caution!)]

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

The length of any side, divided by the Sine of its opposite angle is the same for all three pairs If we are trying to find an angle, use the first form of the Sine Law (angles on top) If we are trying to find the length of a side, use the second for of the law (with sides on top)

#### **Cosine Law**

For the Cosine Law we need: - 2 sides and the included angle.

- 3 sides

To find a side (have SAS):

To find an angle (have SSS):

$$a^{2} = b^{2} + c^{2} - 2bccosA$$

$$cosA = \frac{a^{2} - b^{2} - c^{2}}{-2bc}$$

$$b^{2} = a^{2} + c^{2} - 2accosB$$

$$cosB = \frac{b^{2} - a^{2} - c^{2}}{-2ac}$$

$$c^{2} = a^{2} + b^{2} - 2abcosC$$

$$cosC = \frac{c^{2} - a^{2} - b^{2}}{-2ab}$$

# **Lesson 1.0 - Trigonometry Prerequisite Skills**

A Solving for x, to 2 decimal places if necessary.

$$x^{2} = 100$$

$$x^{2} = 3^{2} + 4^{2}$$

$$\Rightarrow x = \sqrt{100}$$

$$\Rightarrow x = \sqrt{25}$$

$$\Rightarrow x = \pm 10$$

$$x^{2} = 3^{2} + 4^{2}$$

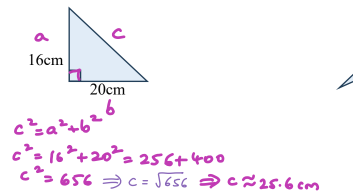
$$\Rightarrow 6^{4} + x^{2} = 12^{2}$$

$$\Rightarrow 6^{4} + x^{2} = 14^{4}$$

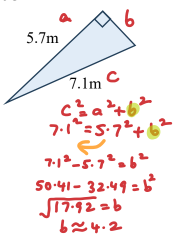
$$\Rightarrow x = \sqrt{25}$$

$$\Rightarrow x = \sqrt{5} = 14^{4} - 6^{4}$$

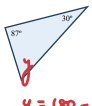
**B** The Pythagorean Theorem: Find the unknown side.

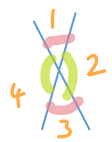


C Angle Theorems

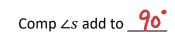








VERTICALLY OPPOSITE
ANGLES

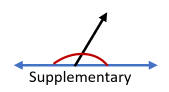


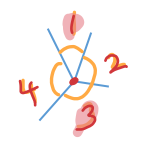


(omp (45°) = 45°

$$comp(60') = 30'$$

Supp  $\angle s$  add to  $\underline{180}^{\circ}$ 



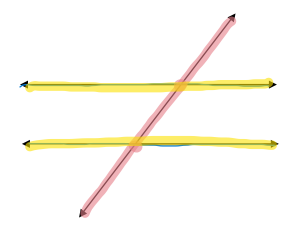


ANGLES around a
POINT = 360

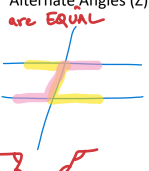
: 4-12+13+14= 360

## Parallel Lines intersected by a TRANSVERSAL

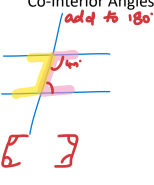
# A TRANSVERSAL is a line that cuto two lines at two distinct points



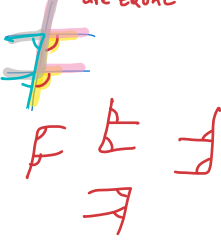
Alternate Angles (Z)



Co-Interior Angles (C)



Corresponding Angles (F)



**D** Solving Proportions

$$\frac{3}{a} = \frac{5}{9}$$

$$\Rightarrow \frac{\mathbf{a}}{3} = \frac{9}{5} \times 3$$

$$\Rightarrow a = \frac{9 \times 3}{5} = \frac{27}{5} = 5.4$$

$$\frac{x}{19} = \frac{2.3}{3}$$

$$\Rightarrow x = \frac{2.3 \times 19}{3}$$

$$\Rightarrow x = \frac{43.7}{3} \approx 14.6$$

$$\sqrt{\frac{2}{(x+7)}} = \frac{4}{11} >$$

$$\Rightarrow \frac{2}{2} = \frac{11}{4}$$

$$\Rightarrow \chi + 7 = \frac{(1 \times 2)}{4} = \frac{2^2}{4} = 5.5$$

## **PRACTICE**

# **Solve Equations**

a) 
$$x^2 = 36$$

**b)** 
$$x^2 - 6 = 19$$

c) 
$$x^2 = 64 + 36$$

d) 
$$x^2 = 5^2 + 12^2$$

e) 
$$7^2 + x^2 = 25^2$$

81) Answers
a) 
$$x^{2}=36$$
 $x=\sqrt{36}$ 
 $x=\pm 6$ 
b)  $x^{2}=6=19$ 
 $x^{2}=19+6$ 

b) 
$$x^{2} = 19$$
  
 $x^{2} = 19 + 6$   
 $x^{2} = 25$   
 $x = \sqrt{25}$   
 $x = \pm 5$ 

$$x = \pm 5$$
c)  $x^{2} = (4+36)$ 

$$x^{2} = (00)$$

$$x = \sqrt{100}$$

$$x = \pm 10$$

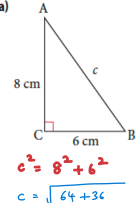
d) 
$$x^{2} = 5^{2} + 12^{2}$$
  
 $x^{2} = 25 + 144$   
 $x^{2} = 169$   
 $x = \sqrt{169}$   
 $x = \pm 13$ 

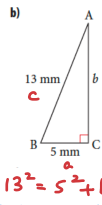
c) 
$$7^{2}+x^{2}=25^{2}$$
  
 $+9+x^{2}=625$   
 $x^{2}=625-49$   
 $x=\sqrt{576}$   
 $x=24$ 

# The Pythagorean Theorem

2. Find the measure of the unknown side.

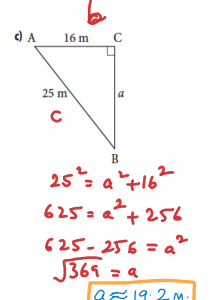
a)





$$169 - 25 = 6^2$$

12mm = 5 Angle Sum of a Triangle



# Rounding

C= 1100

C = 10 cm

8. Round each value to two decimal places.

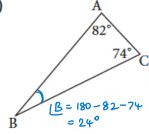
9. Evaluate each answer to one decimal place.

**b)** 
$$\sqrt{723} \approx 26.9$$

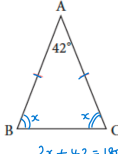
c) 
$$\sqrt{0.85} \approx 0.9$$

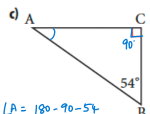
10. Determine the measure of the missing angles.

a)



b)

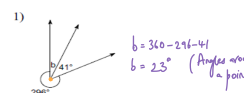


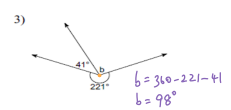


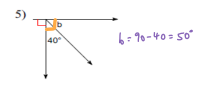
1A = 36°

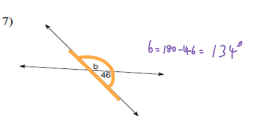


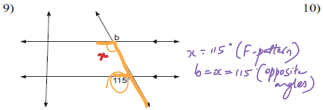
### 11. Angle Theorems

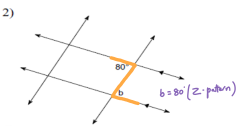


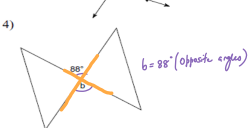


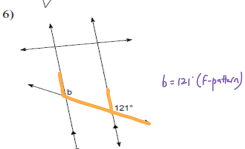


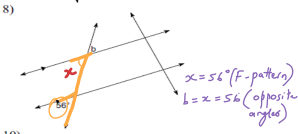


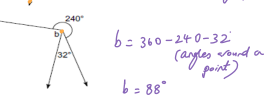












### Prerequisite Skills, pages 4-5

**1. a)**  $x = \pm 6$ 

**2. a)** 10 cm

- **b)**  $x = \pm 5$
- **c)**  $x = \pm 10$

**c)** 19.2 m

- **d)**  $x = \pm 13$
- **e)**  $x = \pm 24$
- **b)** 12 mm
  - - **b)** 3:7
- **c)** 2:5

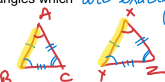
**4. a)** 1:2 **5.** \$10.50

**3.** 5.8 m

- **6. a)** x = 3
- **b)** x = 3
- **c)** x = 20, y = 4
- 7. a) 1 unit of distance on the map represents 700 000 of the same unit of distance on the earth.
  - **b)** 84 km
  - **c)** 5.7 cm
- **8. a)** 3.46
- **b)** 19.83
- c) 9015.98

- **9.** a) 7.7 **10. a)** 24°
- **b)** 26.9 **b)** 69°
- **c)** 0.9 **c)** 36°

# **Lesson 1.1 Congruence and Similarity in Triangles**



Congruent Triangles are triangles which are exactly the same in size and shape.  $AB = XY \qquad LA = LX$   $BC = Y2 \qquad LB = LY$   $AC = X2 \qquad LC = L2$ 

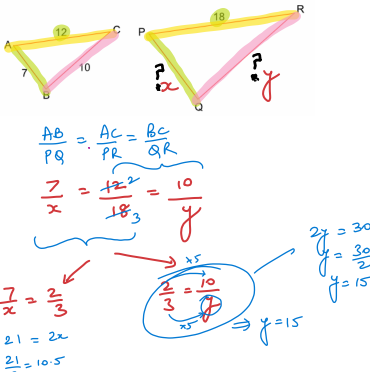
Similar triangles are triangles which have the exact same angle measures but the side lengths have a different scale i.e. side lengths may be resized. The scale factor which is a ratio of corresponding side lengths states how much bigger (or smaller) the second triangle is compared to the first triangle through proportions. You can use this proportion to solve for the unknown side lengths.

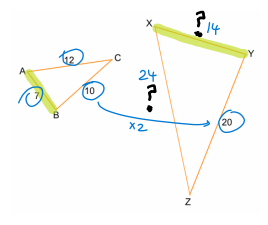




$$\frac{AB}{XY} = \frac{AC}{XZ} = \frac{BC}{YZ}$$

The following are similar triangles. Solve for unknown sides.





$$PQ = 10.5$$

$$QR = 15$$

## **Mathematical Notation:**

The \_\_\_\_\_ symbol is used to indicate similarity. The \_\_\_\_\_ symbol is used to indicate congruence.



When naming triangles that are congruent or similar, the corresponding vertices must be listed in the same order.

For example, if  $\angle A = \angle D$ ,  $\angle B = \angle E$  and  $\angle C = \angle F$ , then  $\triangle ABC = \triangle DEF$ . (ABC  $\neq$  EDF)  $\triangle ABC = \angle BC$  **d)**  $\triangle STR \sim \triangle BCA$ 



a) 
$$\angle ABC = [kst]$$

d) 
$$\triangle STR \sim \triangle CA$$

b) 
$$\angle B \bigcirc A = \lfloor STR \rfloor$$

b) 
$$\angle BCA = \underbrace{STR}$$
 e)  $\frac{ST}{BC} = \underbrace{RS}_{AC} = \underbrace{RT}_{ACB}$ 

c) 
$$\frac{AB}{RS} = \frac{BC}{ST} = \frac{AC}{RT}$$
 f)  $\angle SRT = LBAC$ 

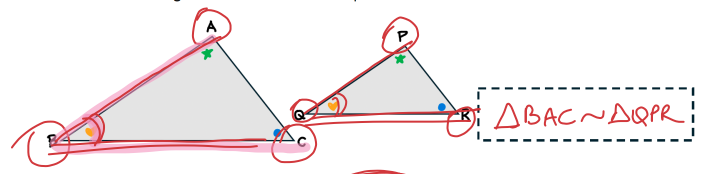
$$\mathbf{f)} \quad \angle SRT = \boxed{\mathsf{BAC}}$$



## But How Do You Know the given Triangles are SIMILAR?

Properties of Similar Triangles – Symbol: \_\_\_\_\_

Similar triangles have the exact same shape BUT have a different scale



PROOF #1: Show that all three angles are equal (AAA)

PROOF #2: Show that the ratios of the corresponding side lengths are equal (SSS)

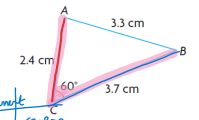
$$\frac{AB}{PQ} = \frac{BC}{QL} = \frac{AC}{PR}$$

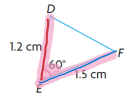
PROOF #3: (SAS) Show that 2 ratios of corresponding sides are equal and 1 angle is equal.

Similarity Proofs	
Angle-Angle (AA)	If two angles of one triangle are congruent to two angles of another triangle, the triangles are similar.
SSS proportional	If the three sets of corresponding sides of two triangles are in proportion, the triangles are similar.
SAS proportional	If an angle of one triangle is congruent to the corresponding angle of another triangle and the lengths of the sides including these angles are in proportion, the triangles are similar.



Is  $\triangle DEF$  similar to  $\triangle ABC$ ? What is the length of side DF? Provide Proof.





$$\frac{AC}{DE} = \frac{2.4}{1.2} = 2$$

$$\frac{CB}{EF} = \frac{3.7}{1.5} = 2.467$$

$$\frac{AC}{DE} = \frac{2.4}{1.2} = 2$$

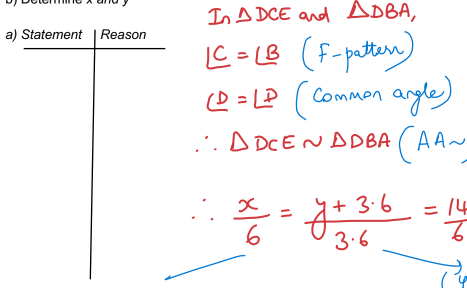
$$\frac{AC}{DE} = \frac{3.0}{1.5} = 2$$

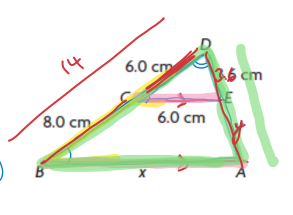
$$\frac{CB}{EF} = \frac{3.0}{1.5} = 2$$

$$\frac{ACB}{ACB} = \frac{CB}{SAS}$$

### **Example**

- a) Show that the two triangles to the right are similar, with reasons.
- b) Determine x and y





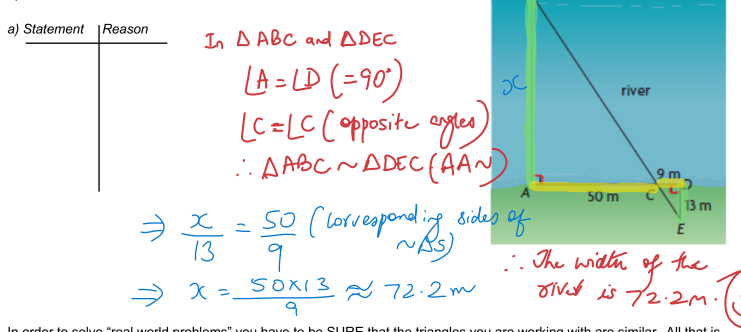
y = 4.8

A new bridge is going to be built across a river, but the width of the river cannot be measured directly. Surveyors set up posts at points A, B, C, D and E. Then they took measurements relative to the posts.

What is the width of the river?

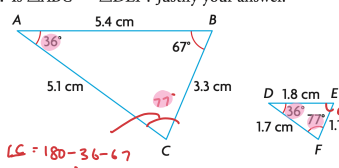
Example

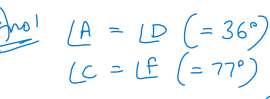
- a) Show that the two triangles in this diagram are similar.
- b) Determine the width of the river

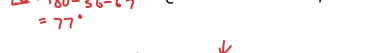


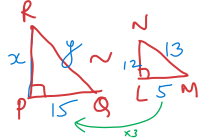
In order to solve "real world problems" you have to be SURE that the triangles you are working with are similar. All that is needed for proof of similarity is AA similarity.

**1.** Is  $\triangle ABC \sim \triangle DEF$ ? Justify your answer.





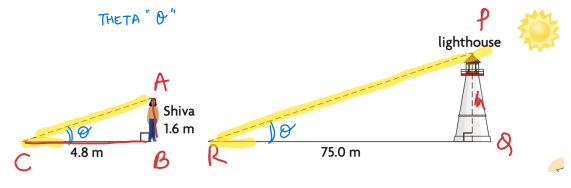




- 2. Suppose that  $\triangle PQR \sim \triangle LMN$  and  $\angle P = 90^{\circ}$ .
  - a) What angle in  $\triangle LMN$  equals 90°? How do you know?
  - **b)** If MN = 13 cm, LN = 12 cm, LM = 5 cm, and PQ = 15 cm, what are the lengths of PR and QR?

b) 
$$PR = x = 3(12) = 36cm$$
 (Corresponding sides of  $QR = y = 3(13) = 39cm$  (Corresponding sides of NDs are proportional)

3. Shiva is standing beside a lighthouse on a sunny day, as shown. She measures the length of her shadow and the length of the shadow cast by the lighthouse. Shiva is 1.6 m tall. How tall is the lighthouse?



$$\frac{BC}{AB} = \frac{QR}{PQ}$$

$$\frac{4.8}{1.6} = \frac{75}{h}$$

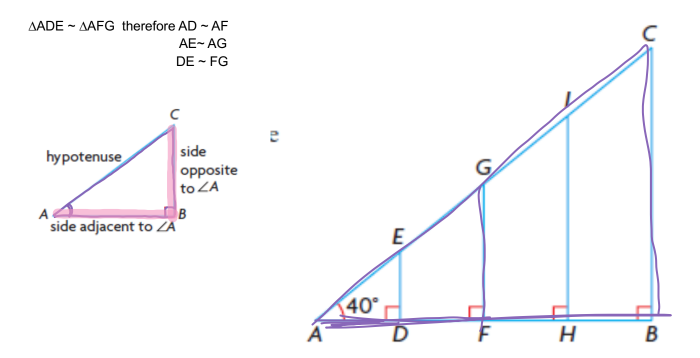
$$4.8h = 75(1.6)$$

$$h = \frac{75(1.6)}{4.8}$$

$$h = 25m$$

# **Lesson 1.2a Exploring Similar Right Angle Triangles**

Use a ruler and measure the side lengths then calculate the ratios.



		· ·			NU CO	ysh targen
				1	rigonometric Rat	ios
Triangle	Side OPPOSITE to /A	Side ADJACENT to /A	HYPOTENUSE	OPPOSITE HYPOTENUSE	ADJACENT HYPOTENUSE	OPPOSITE ADJACENT
ΔΑΒC	BC=6.9	AB: 8.5	AC= 11	BC 0.6	$\frac{AB}{AC} = 0.8$	$\frac{Bc}{AB} = 0.8$
ΔADE	DE=1.7	AD= 2.1	AE: 2.6	DE = 0.6	AD = 0.8	$\frac{DE}{AD} = 0.8$
ΔAFG	FG=3.5	AF=43	A9:5.5	FG = 0.6	AG = 0.8	fg = 0.8
ΔΑΗΙ	HI=5.2	AH= 6.4	AI-8.2	HI = 0.6	AH = 0.8	HT =0.8

So, instead of saying  $\frac{opp}{hyp}$ , we call this ratio  $\frac{S_{in}}{hyp}$ , and for  $\frac{adj}{hyp}$  and for  $\frac{opp}{adj}$ 

Mathematicians have calculated the side ratios for each possible angle and programmed the algorithms necessary into the scientific calculators. Even triangles with angles to the hundredth decimal place can be solved!

Having observed now that sides and angles of triangles are connected and related in so many different ways, we are ready to formally move into a brand-new branch of Mathematics called TRIGONOMETRY

TRIGONOMETRY is the branch of Mathematics that deals with the properties of triangles and calculations based on these properties. As you will find out soon, Trigonometry has a lot of advantages in helping us solve real world problems.

1° 0.0175 9.998 0.175 2° 0.0349 9.994 0.349 3° 0.0523 9.996 0.0524 4° 0.0938 9.976 0.099 5° 0.0672 9.9962 0.875 6° 1.045 9.9945 1.051 7° 1.219 9.9925 1.228 8° 1.392 9.903 1.405 9° 1.564 9.877 1.584 10° 1.736 9.848 1.763 11° 1.908 9.816 1.944 12° 2.079 9.781 2.126 13° 2.250 9.744 2.309 14° 2.259 9.781 2.249 15° 2.258 9.9659 2.679 16° 2.756 9.613 3.057 18° 3.090 9.511 3.249 19° 3.256 9.455 3.403 20° 3.420 9.937 3.643 21° 3.584 9.936 3.3057 18° 3.090 9.511 3.249 19° 3.256 9.455 3.443 22° 3.746 9.972 4.040 21° 3.584 9.936 3.3639 22° 3.746 9.972 4.040 21° 3.584 8.988 4.763 26° 4.384 8.988 4.763 26° 4.384 8.988 4.763 26° 4.384 8.988 4.763 26° 4.384 8.988 4.763 26° 4.384 8.988 4.763 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.988 8.766 26° 4.384 8.766 5.543 30° 5.500 8.660 5.774 31° 5.592 8.889 5.517 32° 5.299 8.880 6.249 33° 5.546 8.892 7.002 33° 5.5736 8.892 7.002 33° 5.5736 8.892 7.002 33° 6.618 7.7680 7.731 39° 6.628 7.771 8.893 42° 6.691 7.741 9.904 43° 6.660 7.7314 9.904 43° 6.660 7.7314 9.904 43° 6.660 7.7314 9.904	Angle	Sine	Cosine	Tangent
3* 0.0523 9.9966 0.0524 4* 0.0698 9.9976 0.0699 5* 0.0872 9.9962 0.0875 6* 1.045 9.9962 0.0875 6* 1.1045 9.9945 1.051 7* 1.219 9.925 1.228 8* 1.392 9.9903 1.405 9* 1.564 9.877 1.584 1.0° 1.736 9.848 1.763 1.12* 2.079 9.781 2.126 1.3* 2.259 9.784 2.209 9.781 2.126 1.3* 2.259 9.784 2.209 1.244 2.209 1.245 1.256 1	1°	.0175	.9998	.0175
4* 0.698 9.9976 0.6999 5* 0.0872 .9962 0.875 6* 1.1045 .9945 1.1051 7* 1.219 .9925 1.228 8* 1.392 .9903 1.405 9* 1.564 .9877 1.584 10* 1.1736 .9848 1.763 11* 1.908 .9816 1.1944 12* 2.079 .9781 2.126 13* 2.250 .9744 2.309 14* 2.419 .9703 2.493 15* 2.256 .9744 2.309 16* 2.756 .9613 2.867 17* 2.924 .9563 3.057 18* 3.090 .9511 3.249 19* 3.256 .9455 3.443 20* 3.3420 .9351 3.443 20* 3.420 .9353 3.633 20* 3.420 .9353 6.3339 21* 3.544 .9336 3.339 22* 3.746 .9272 .4040 23* 3.907 .9205 4.245 24* 4.067 .9135 4.452 25* 4.226 .9063 4.663 26* 4.384 8.898 4.877 27* 4.540 8.910 .5095 28* 4.695 8.829 .5317 29* 4.848 8.746 .5543 30* .5000 8.660 .5774 31* .5150 8.572 .6009 32* .5299 8.480 .6249 33* .5446 8.887 6.494 34* .5592 8.290 .6745 35* .5736 8.192 .7002 36* 38* .6157 .7880 .7836 37* .6018 .7986 .7336 38* .6157 .7880 .7863 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7836 38* .6157 .7880 .7813 39* .6233 .7771 .8098 40* .6620 .7314 .9004 42* .6691 .7341 .9004 42* .6691 .7341 .9004 43* .6620 .7314 .9024		.0349	.9994	.0349
6° 1.045 9.945 1.051 7° 1.219 9.925 1.028 8° 1.392 9.903 1.405 9° 1.564 9.875 1.051 1.736 9° 1.564 9.875 1.9848 1.763 1.1736 9.848 1.763 1.1736 9.848 1.763 1.12° 2.079 9.701 2.126 1.3° 2.250 9.744 2.309 1.40° 2.250 9.744 2.309 1.6° 2.756 9.613 2.267 1.7° 2.924 9.563 3.057 1.8° 3.090 9.511 3.249 3.256 9.945 2.0° 3.420 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 2.0° 3.420 9.937 3.640 3.0° 3.0° 3.0° 3.0° 3.0° 3.0° 3.0° 3.0				
6° 1.045 9.945 1.051 7° 1.219 9.925 1.228 8° 1.392 9.903 1.405 9° 1.564 9.877 1.584 10° 1.736 9.848 1.763 11° 1.908 9.816 1.944 12° 2.079 9.781 2.126 13° 2.250 9.744 2.309 14° 2.419 9.703 2.493 15° 2.598 9.659 2.679 16° 2.756 9.613 2.867 17° 2.924 9.563 3.057 18° 3.090 9.511 3.249 19° 3.256 9.9455 3.443 20° 3.420 9.9511 3.249 21° 3.584 9.936 3.339 22° 3.420 9.9512 22° 3.746 9.913 4.452 22° 3.746 9.913 22° 3.746 9.927 24° 4.067 9.725 28° 4.067 9.725 28° 4.067 9.725 28° 4.9384 8.898 4.877 27° 4.840 8.810 5.095 28° 4.985 8.829 5.517 28° 4.985 8.829 5.517 28° 4.985 8.829 5.517 32° 5.5150 8.572 6.604 33° 5.500 8.8660 5.774 31° 5.5150 8.872 6.693 32° 5.599 8.880 6.249 33° 5.5446 8.857 6.494 33° 5.592 8.880 6.249 33° 5.546 8.887 6.494 33° 5.592 8.890 6.753 36° 5.878 8.890 7.265 37° 6.018 7.986 7.536 38° 6.5878 8.990 7.265 38° 6.5878 8.990 7.265 38° 6.623 7.771 8.898 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904 42° 6.691 7.741 9.904				
7* 1.219 9.925 1.228 8* 1.392 9.993 1.405 9* 1.1564 9.877 1.584 10* 1.736 9.848 1.914 12* 1.908 9.816 1.944 12* 2.279 9.781 2.126 13* 2.250 9.744 2.309 14* 2.419 9.703 2.493 15* 2.588 9.659 2.679 16* 2.756 9.613 2.867 17* 2.924 9.563 3.057 18* 3.090 9.511 3.249 19* 3.256 9.9455 3.443 20* 3.420 9.5917 3.640 21* 3.584 9.936 3.057 22* 3.746 9.937 22* 3.746 9.937 22* 3.746 9.937 22* 3.746 9.937 22* 3.746 9.937 22* 3.746 9.937 23* 3.907 9.205 4.245 24* 4.067 9.935 4.663 25* 4.834 8.898 4.877 25* 4.266 9.963 8.829 5.317 25* 4.695 8.829 5.317 25* 4.695 8.829 5.317 25* 4.695 8.829 5.317 25* 4.695 8.829 5.317 25* 5.5736 8.8192 7.002 33* 5.500 8.660 5.774 31* 5.5150 8.572 6.009 32* 5.5299 8.480 8.29 33* 5.446 8.887 6.494 34* 5.592 8.890 6.745 35* 5.5736 8.8192 7.002 36* 37* 6.018 7.986 7.536 37* 6.018 7.986 7.536 38* 6.157 7.880 9.998 40* 6.623 7.771 8.998 40* 6.623 7.771 8.998 42* 6.691 7.7431 9.904 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902 42* 6.691 7.741 9.902	5°	.0872	.9962	.0875
8* 1.392 9.993 1.405 9* 1.1564 9.877 1.584 10* 1.1736 9.848 1.763 11* 1.908 9.816 1.944 12* 2.079 9.781 2.126 13* 2.250 9.744 2.309 14* 2.419 9.703 2.493 15* 2.588 9.659 2.679 16* 2.756 9.613 3.057 18* 3.990 9.511 3.249 18* 3.900 9.511 3.249 18* 3.900 9.511 3.249 19* 3.3256 9.455 3.443 20* 3.420 9.337 22* 3.546 9.937 24* 3.450 9.336 3.399 22* 3.746 9.272 4.040 23* 3.3907 9.205 4.245 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 24* 4.067 9.135 4.452 25* 4.226 9.063 4.663 30* 5.590 8.800 5.774 31* 5.590 8.860 5.774 33* 5.446 8.810 5.995 32* 5.599 8.880 6.249 33* 5.446 8.817 6.949 33* 5.446 8.817 6.949 33* 5.546 8.819 7.002 36* 38* 5.592 8.800 6.245 36* 5.592 8.800 6.245 36* 5.593 8.800 7.536 36* 6.933 7.771 8.098 37* 6.618 7.986 7.536 38* 6.157 7.786 7.813 38* 6.157 7.786 7.813 38* 6.615 7.786 7.813 39* 6.629 7.771 8.098 40* 6.628 7.771 8.098 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904 43* 6.6820 7.7314 9.904 44* 6.6820 7.7314 9.904 44* 6.6820 7.7314 9.904 44* 6.6820 7.7314 9.904				
9* 1.564 9.877 1.584 10* 1.1736 9.848 1.763 11* 1.1908 9.816 1.944 12* 2.079 9.781 2.126 13* 2.250 9.744 2.309 14* 2.419 9.703 2.493 15* 2.588 9.659 2.679 16* 2.588 9.659 3.3057 18* 3.090 9.511 3.249 19* 3.3256 9.555 3.443 20* 3.420 9.937 3.640 21* 3.584 9.336 3.3057 22* 3.746 9.927 4.040 23* 3.907 9.205 4.245 24* 4.067 9.925 4.452 25* 4.226 9.963 4.663 26* 4.384 8.898 4.877 27* 4.540 8.810 5.995 28* 4.695 8.829 5.317 28* 4.695 8.829 5.317 29* 4.848 8.746 5.543 30* 5.5000 8.660 5.774 31* 5.5150 8.572 6.009 32* 5.299 8.480 5.249 33* 5.446 8.887 6.494 34* 5.592 8.890 6.745 35* 5.5736 8.192 7.002 36* 37* 6.018 7.896 7.536 37* 6.018 7.896 7.536 38* 6.5878 8.8990 7.022 38* 6.693 7.771 8.998 40* 6.623 7.771 8.693 38* 6.6157 7.880 7.809 42* 6.691 7.7431 9.904 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904 42* 6.691 7.731 9.904				
10° 1.736				
11° 1908 9816 1944 12° 2079 9781 2126 13° 2250 9744 2309 14° 2191 9703 2493 15° 2588 9659 2679 16° 2756 9613 2867 17° 2924 9563 3057 18° 3090 9511 3249 19° 3256 9455 3443 20° 3420 9397 3640 22° 3746 9272 4040 23° 3907 9205 4245 24° 4067 9135 4452 25° 4266 9913 4663 26° 4384 8888 4877 27° 4540 8810 5095 28° 4695 8829 5317 28° 4695 8829 5317 28° 4696 8872 33° 5000 8660 5774 31° 5150 8572 6009 32° 5299 8480 8572 6009 33° 5446 8387 6494 34° 5592 8290 6745 35° 5736 8192 7002 36° 5878 8090 7265 37° 6018 7986 7536 38° 6593 87771 8098 38° 6523 7771 8098 40° 6628 7767 809				
12°   2079   9781   2126   13°   2250   9744   2309   14°   2419   9703   2493   15°   2588   9659   2679   16°   2756   9613   2267   17°   2924   9563   3057   18°   3090   9511   3249   19°   3256   9455   3443   20°   3420   9397   3640   21°   3420   9397   3640   22°   3746   9272   4040   22°   3746   9272   4040   24°   4067   9135   4452   24°   4067   9135   4452   25°   4226   9063   4663   26°   4384   8988   4877   27°   4540   8910   5095   28°   4695   8829   5317   28°   4695   8829   5317   30°   5000   8660   5774   31°   5150   8572   6009   32°   5299   8480   6249   33°   5446   8387   6494   34°   5592   8829   5317   36°   5592   8480   6249   33°   5446   8387   6494   34°   5592   8890   7653   36°   55736   8192   7002   36°   37°   6018   7986   7536   37°   6018   7986   7536   38°   6157   7880   7893   40°   66293   7771   8098   44°   6661   7547   8693   42°   6691   7431   9004   43°   66820   7314   9024   42°   6691   7431   9004   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024   43°   6820   7314   9024		.1736	.9848	.1763
13°   2250   9744   2309     14°   2419   9703   2493     15°   2588   9659   2679     16°   2756   9613   2867     17°   2924   9563   3057     18°   3090   9511   3249     19°   3256   9455   3443     20°   3420   9397   3640     21°   3584   9336   3839     22°   3746   9272   4040     23°   3907   9205   4245     24°   4067   9135   4452     25°   4226   9063   4663     28°   4384   8988   4673     28°   4384   8988   4573     28°   4595   8829   5317     28°   4095   8829   5317     29°   4848   8746   5543     30°   5500   8660   5774     33°   5592   8480   6249     33°   5592   8480   6249     33°   5596   8192   7005     36°   5878   8090   7265     38°   65878   8090   7265     38°   6157   7880   7813     39°   6293   7771   8098     40°   66428   77647   8693     42°   6691   7441   9004     43°   66820   7314   9004     43°   66820   7314   9004     43°   66820   7314   9004     43°   66820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6820   7314   9004     43°   6906   7314   9004     43°   6907   7314   9004     43°   6907   7314   9004     43°   6908   7314   9004     43°   6908   7314   9004     43°   6908   7314   9004     43°   6908   7314   9004     43°   6908   7314   9004     43°   6908   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6308   7314   9004     43°   6				
14* 2419 9.703 2493 15* 2.588 .9659 2679 16* 2.756 .9613 2.267 17* 2.2924 .9563 3.057 18* 3.090 .9511 3249 19* 3.256 .9455 3443 20* 3.420 .9397 3640 21* 3.584 .9336 3839 22* 3.746 .9272 4.040 22* 3.584 .9336 .4452 24* 4.067 .9135 .4452 24* 4.067 .9135 .4452 25* 4.226 .9063 .4663 26* 4.384 .8988 .4877 27* 4.540 .8910 .5095 28* 4.695 .8829 .5317 29* 4.848 .8746 .5543 30* .5000 .8660 .5774 31* .5150 .8752 .6009 32* .5299 .8480 .6249 33* .5446 .8387 .6494 34* .5592 .8890 .6745 35* .5736 .8192 .7002 36* .5878 .8900 .7265 37* .6018 .7986 .7536 38* .6157 .7880 .7896 38* .6693 .7711 .8098 40* .6628 .7660 .8391 40* .66293 .7660 .8391 40* .66293 .7660 .8391 40* .66293 .7660 .8391 42* .66691 .7431 .9004 42* .66691 .7431 .9004 42* .6681 .7314 .9024				
15°   2588   .9659   .2679     16°   .2756   .9613   .2867     17°   .2924   .9563   .3057     18°   .3090   .9511   .3249     19°   .3256   .9455   .3443     20°   .3420   .9397   .3640     21°   .3584   .9336   .3839     22°   .3746   .9272   .4040     23°   .3907   .9205   .4245     24°   .4067   .9135   .4452     25°   .4226   .9063   .4663     25°   .4226   .9063   .4663     28°   .4384   .8988   .4877     28°   .4540   .8910   .5095     28°   .4595   .8829   .5317     28°   .4598   .8829   .5317     30°   .5000   .8660   .5774     31°   .5150   .8572   .6009     32°   .5299   .8480   .6249     33°   .5446   .8387   .6494     34°   .5592   .8829   .6745     35°   .5736   .8192   .7002     36°   .5878   .8990   .7265     37°   .6018   .7986   .7536     38°   .6293   .7771   .8098     40°   .6428   .7660   .8391     41°   .6561   .7547   .8693     42°   .6691   .7341   .9004     43°   .6820   .7314   .9025				
16°				
17* 2924 9563 3057 18* 3090 9511 3249 19* 3256 9455 3443 20* 3420 9397 3640 21* 3584 9336 3839 22* 3746 9272 4040 23* 3907 9205 4245 24* 4067 9135 4452 24* 4067 9135 4452 24* 4067 99135 4452 25* 4226 9063 4663 26* 4384 8898 4877 27* 4540 8890 5913 28* 4595 8829 5517 29* 4848 8746 5543 30* 5000 8660 5774 31* 5150 8572 6009 32* 5299 8480 6249 33* 5446 8387 6494 34* 5592 8290 6745 35* 5736 8192 7002 36* 5878 8090 7265 37* 6018 7986 7536 38* 6157 7880 7836 38* 6157 7880 7836 38* 6157 7880 7836 38* 6157 7880 7836 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6618 7986 7536 38* 6617 7780 898 40* 6691 77431 9004 44* 6661 7547 8693 42* 6691 7431 9004 44* 6691 7431 9004				
18*         3090         9511         3249           19*         3256         .9455         3443           20*         .3420         .9397         .3640           21*         .3584         .9336         .3839           22*         .3746         .9272         .4040           23*         .3907         .9205         .4245           24*         .4067         .9135         .4452           25*         .4226         .9063         .4663           26*         .4384         .898         .4877           27*         .4540         .8810         .5095           28*         .4695         .8829         .5317           29*         .4848         .8746         .5543           30*         .5000         .8660         .5774           31*         .5150         .8572         .6093           32*         .5446         .8387         .6494           33*         .5446         .8387         .6494           34*         .5592         .8290         .7025           36*         .5878         .8990         .7265           37*         .6018         .7986				
19* 3256 9455 3443 20* 3420 9397 3640 21* 3584 9336 3839 22* 3746 9272 4040 23* 3907 9205 4245 24* 4067 9135 4452 25* 4226 9063 4663 26* 4384 8898 4877 27* 4540 8890 5927 28* 4695 8829 5317 29* 4848 8746 5543 30* 5500 8660 5774 31* 5150 8672 6009 32* 5299 8480 6249 33* 5446 8387 6494 33* 5446 8387 6494 33* 5592 8890 6745 35* 5736 8192 7002 36* 36* 38* 6157 7880 7836 37* 6820 7771 8098 40* 6691 7731 9094 42* 6691 7331 9004 42* 6691 7331 9004 43* 6820 7314 9004				
20°         .3420         .9397         .3640           21°         .3584         .9336         .3839           22°         .3746         .9272         .4040           23°         .3907         .9205         .4245           24°         .4067         .9135         .4452           25°         .4226         .9063         .4663           26°         .4384         .8898         .4877           27°         .4540         .8910         .5095           28°         .4995         .8829         .5317           28°         .4995         .8872         .5500           .8660         .5774           33°         .5000         .8660         .5774           32°         .5150         .8572         .6009           32°         .5299         .8480         .6249           33°         .5446         .8387         .6494           33°         .5736         .8192         .7002           36°         .5878         .8990         .7265           37°         .6018         .7986         .7536           38°         .6293         .7771         .8098				
21° .3584 .9336 .3839 22° .3746 .9272 .4040 23° .3907 .9205 .4245 24° .4067 .9135 .4452 25° .4226 .9063 .4663 26° .4384 .8988 .4877 27° .4540 .8910 .5095 28° .4695 .8829 .5317 29° .4848 .8746 .5543 30° .5000 .8660 .5774 31° .5150 .8572 .6009 32° .5299 .8480 .6249 33° .5446 .8387 .6494 33° .5446 .8387 .6494 33° .592 .8290 .6745 35° .5736 .8192 .7002 36° .5878 .8909 .7265 37° .6018 .7986 .7536 38° .6157 .7880 .7816 38° .6157 .7880 .7816 38° .6157 .7860 .8910 40° .6428 .7660 .8911 41° .6661 .7547 .8693 42° .6691 .7431 .9004 44° .6661 .7341 .9004 44° .6681 .7341 .9004 44° .6681 .7341 .9004				
22° 33746 9272 4040 23° 3907 9205 4245 24° 4067 9135 4452 25° 4226 9663 4663 26° 4384 8898 4877 27° 4540 8910 5095 28° 4848 8746 5543 30° 5000 8660 5774 31° 5150 8572 6009 32° 5299 8480 6249 33° 5592 8290 6745 35° 5736 8192 6745 35° 5736 8192 7265 37° 6018 7986 7536 38° 6293 77771 8098 40° 6428 7660 8391 41° 6561 7547 8693 42° 6691 7741 9004 43° 6691 7741 9004 43° 6690 7314 9004	20°	.3420	.9397	.3640
23* 3907 9205 4245 24* 4067 9135 4452 25* 4226 9063 4663 26* 4384 8888 4877 27* 4540 8910 5095 28* 4695 8829 5317 29* 4848 8746 5543 30* 5000 8660 5774 31* 5150 8572 6009 32* 5299 8480 6249 33* 5446 8387 6494 34* 5592 8290 6745 35* 5736 8192 7002 36* 5878 8090 7265 37* 6018 7986 7356 38* 6157 7880 7896 38* 6523 7771 8098 40* 6428 7660 7547 8693 42* 6691 7431 9004 43* 66820 7314 9024				
24*         .4067         .9135         .4452           25*         .4226         .9063         .4663           26*         .4384         .8898         .4877           27*         .4540         .8910         .5095           28*         .4695         .8829         .5317           29*         .4848         .8746         .5543           30*         .5000         .8660         .5746           32*         .5299         .8480         .6249           33*         .5446         .8387         .6494           34*         .5592         .8290         .6745           35*         .5736         .8192         .7002           36*         .5878         .8090         .7265           37*         .6018         .7986         .7536           38*         .6157         .7880         .7813           39*         .6293         .7771         .8098           40*         .6428         .7660         .8391           40*         .6428         .7607         .8691           42*         .6691         .7341         .9004           42*         .6691         .7314				
25°				
26° .4384 .8988 .4877 27° .4540 .8910 .5095 28° .4695 .8829 .5317 29° .4848 .8746 .5543 30° .5000 .8660 .5774 31° .5150 .8572 .6009 32° .5299 .8480 .6249 33° .5446 .8387 .6494 34° .5592 .8290 .6745 35° .5736 .8192 .7002 36° .5878 .8090 .7265 37° .6018 .7986 .7536 38° .6157 .7880 .7813 39° .6293 .7771 .8098 40° .6428 .7660 .8391 41° .6561 .7547 .8693 42° .6691 .7431 .9004 43° .6820 .7314 .9024				
27*         4540         8910         5095           28*         4695         8829         5317           29*         4848         8746         .5543           30*         .5000         .8660         .5774           32*         .5299         .8480         .6249           33*         .5446         .8387         .6494           34*         .5592         .8290         .6745           35*         .5736         .8192         .7026           37*         .6018         .7986         .7536           38*         .6157         .7880         .7813           39*         .6293         .7771         .8098           40*         .6428         .7660         .8391           40*         .6428         .7660         .8991           41*         .6561         .7547         .8693           42*         .6691         .7314         .9004           43*         .6820         .7314         .9025		.4226		.4663
28* 4695 8829 5317 29* 4848 8746 5543 30* 5000 8660 5774 31* 5150 8572 6009 32* 5299 8480 6249 33* 5446 8387 6494 34* 5592 8290 6745 35* 5736 8192 7002 36* 37* 6018 7986 7536 38* 6157 7880 7813 38* 6157 7880 781 40* 6293 7771 8098 40* 6428 7660 8391 40* 6691 7431 9004 43* 6691 7431 9004 43* 6820 7314 9024				
29*         .4848         8.746         .5543           30*         .5000         .8660         .5774           31*         .5150         .8572         .6009           32*         .5299         .8480         .6249           33*         .5446         .8387         .6494           34*         .5592         .8290         .6745           35*         .5736         .8192         .7002           36*         .5878         .8090         .7265           37*         .6018         .7986         .7536           38*         .6157         .7880         .7813           39*         .6293         .7771         .8098           40*         .6428         .7660         .8391           40*         .6428         .7660         .8391           41*         .6561         .7547         .8693           42*         .6691         .7314         .9004           43*         .6820         .7314         .9025				
30° .5000 .8660 .5774 31° .5150 .8572 .6009 32° .5299 .8480 .6249 33° .5446 .8387 .6494 34° .5592 .8290 .6745 35° .5736 .8192 .7002 36° .5878 .8090 .7265 37° .6018 .7986 .7536 38° .6157 .7800 .7813 39° .6293 .7771 .8098 40° .6428 .7660 .8391 40° .6428 .7660 .8391 42° .6691 .7431 .9004 43° .6820 .7314 .9004				
31°				
32*         5.299         8.480         62.49           33*         5.446         8.387         6.494           34*         5.592         8.290         .6745           35*         5.736         .8192         .7002           36*         5.878         8.890         .7265           37*         .6018         .7986         .7536           38*         .6157         .7880         .7813           39*         .6293         .7771         .8098           40*         .6428         .7660         .8391           41*         .6561         .7547         .8693           42*         .6691         .7314         .9004           43*         .6820         .7314         .9025				
33°   .5446   .8387   .6494   .34°   .5592   .8290   .6745   .35°   .5736   .8192   .7002   .36°   .5878   .8090   .7265   .737°   .6018   .7986   .7536   .7813   .7880   .7813   .39°   .6293   .7771   .8098   .40°   .6428   .7660   .8391   .41°   .6561   .7547   .8693   .42°   .6691   .7431   .9004   .43°   .6820   .7314   .9325   .9326				
34°         .5592         .8290         .6745           35°         .5736         .8192         .7002           36°         .5878         .8090         .7265           37°         .6018         .7986         .7536           38°         .6157         .7880         .7813           39°         .6293         .7771         .8098           40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           43°         .6820         .7314         .9325				
35°         .5736         .8192         .7002           36°         .5878         .8090         .7265           37°         .6018         .7986         .7813           38°         .6157         .7880         .7813           39°         .6293         .7771         .8098           40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           43°         .6820         .7314         .9025				
36°         .5878         .8090         .7265           37°         .6018         .7986         .7536           38°         .6157         .7880         .7813           39°         .6293         .7771         .8098           40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           43°         .6820         .7314         .9325				
37*         .6018         .7986         .7536           38*         .6157         .7880         .7813           39*         .6293         .7771         .8098           40*         .6428         .7660         .8391           42*         .6561         .7547         .8693           42*         .6691         .7431         .9004           43*         .6820         .7314         .9325				
38°         .6157         .7880         .7813           39°         .6293         .7771         .8098           40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           42°         .6820         .7314         .9325				
39°         .6293         .7771         .8098           40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           43°         .6820         .7314         .9325				
40°         .6428         .7660         .8391           41°         .6561         .7547         .8693           42°         .6691         .7431         .9004           43°         .6820         .7314         .9325				
41°     .6561     .7547     .8693       42°     .6691     .7431     .9004       43°     .6820     .7314     .9325				
<b>42°</b>				10001
<b>43°</b> .6820 .7314 .9325				
44° 6947 7193 9657	44°	.6947	.7193	.9657
45° .7071 .7071 1.0000				

	Angle	Sine	Cosine	Tangent
	46°	.7193	.6947	1.0355
П	47°	.7314	.6820	1.0724
П	48°	.7431	.6691	1.1106
П	49°	.7547	.6561	1.1504
	50°	.7660	.6428	1.1918
П	51°	.7771	.6293	1.2349
П	52°	.7880	.6157	1.2799
П	53°	.7986	.6018	1.3270
П	54°	.8090	.5878	1.3764
П	55°	.8192	.5736	1.4281
	56°	.8290	.5592	1.4826
	57°	.8387	.5446	1.5399
	58°	.8480	.5299	1.6003
	59°	.8572	.5150	1.6643
	60°	.8660	.5000	1.7321
	61°	.8746	.4848	1.8040
	62°	.8829	.4695	1.8807
	63°	.8910	.4540	1.9626
	64°	.8988	.4384	2.0503
	65°	.9063	.4226	2.1445
	66°	.9135	.4067	2.2460
	67°	.9205	.3907	2.3559
	68°	.9272	.3746	2.4751
	69°	.9336	.3584	2.6051
	70°	.9397	.3420	2.7475
	71°	.9455	.3256	2.9042
	72°	.9511	.3090	3.0777
	73°	.9563	.2924	3.2709
	74°	.9613	.2756	3.4874
	75°	.9659	.2588	3.7321
	76°	.9703	.2419	4.0108
	77°	.9744	.2250	4.3315
	78°	.9781	.2079	4.7046
	79°	.9816	.1908	5.1446
	80°	.9848	.1736	5.6713
	81°	.9877	.1564	6.3138
	82°	.9903	.1392	7.1154
	83°	.9925	.1219	8.1443
	84°	.9945	.1045	9.5144
Į.	85°	.9962	.0872	11.4301
	86°	.9976	.0698	14.3007
	87°	.9986	.0523	19.0811
	88°	.9994	.0349	28.6363
	89°	.9998	.0175	57.2900

# **Lesson 1.2b The Primary Trigonometric Ratios**

Given the Right △ABC

We use  $\theta$  (Theta) to indicate angle in geometry. For any one of the two **non-right angles**  $\theta$ , we have an **adjacent side** and an **opposite side**.

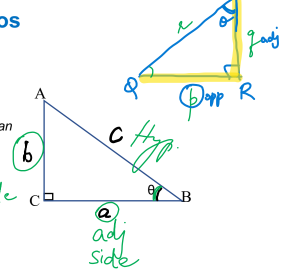
In the given triangle,

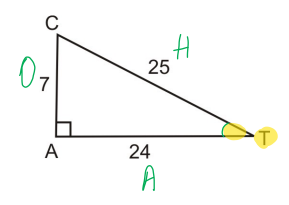
## The Trig Ratios

Sine: 
$$\sin \theta = \frac{b}{4}$$

Cosine: 
$$\cos \theta = \frac{\alpha}{1 + \alpha}$$

Tangent: 
$$\tan \theta = \frac{\theta}{\theta}$$





## Examples $\Delta ACT$

Sine: 
$$\sin \mathbf{p} = \frac{0}{H} = \frac{7}{25}$$

Cosine: 
$$\cos T = \frac{A}{H} = \frac{24}{25}$$

Tangent: 
$$\tan T = \frac{0}{A} = \frac{7}{24}$$

What is the Value of  $\angle T$ ?

Sine

$$T = \sin^{-1}\left(0.28\right)$$

Cosine

$$CooT = \frac{24}{25}$$

$$T = Coo^{-1} \left(\frac{24}{25}\right)$$

Tangent

$$TanT = \frac{7}{24}$$

$$T = Tan^{-1} \left(\frac{7}{24}\right)$$

$$T = 16^{\circ} \left(\frac{7}{24}\right)$$

# SOH CAH TOA

### Let's Practice on our Scientific Calculators some more:

- 1. Find the value of each trigonometric ratio to the nearest ten-thousandth \_\_ decimal places)
  - a)  $\sin 45$ =
    - 0.7071

- b) cos38 =
  - 0.7880
- c) tan80 =

5.6713

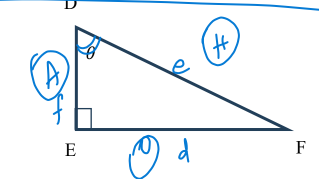
- 2. Find each angle measure to the nearest degree
  - a)  $sin\theta = 0.422618$
  - 0 = Sin (0.422618)

- b)  $cos\theta = 4.393267$ 
  - 0.4393267
- c)  $tan\theta = 0.176327$ 
  - 0 = 7an (0.176327
- 0 = 60 (0.439 3267) A ~ 64°

# **SOH CAH TOA**

Given Right  $\Delta DEF$ , label

- The Hypotenuse side = 2
- The Adjacent side
  The Opposite side



The 3 TRIG RATIOS:

Sine: 
$$\sin \theta = \frac{0}{H} \ge \frac{1}{\rho}$$

Cosine: 
$$\cos \theta = A = A$$

Tangent: 
$$\tan \theta = \frac{0}{A} = \frac{9}{C}$$

# **Lesson 1.3** Solving Right Angle Triangles

# Solving for Sides using the Primary Trigonometric Ratios

Solve for the unknown in the following:

$$\sin 35 = \frac{x}{8}$$

$$tan62 = \frac{3}{v}$$

$$y(\tan 62) = 3$$

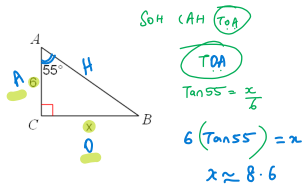
$$y = 3$$

**Notice:** Pay close attention to when the unknown is in the numerator and when the unknown is in the denominator.

Steps to Solve: 1. Identify the given angle you are solving.

- 2. Identify 1 known side and one unknown side.
- 3. Write the appropriate Trig Ratio using #1 and 2 and solve

Solve for the unknown side in the following examples



# **SOH CAH TOA**

# **SOH CAH TOA**

# Solving for Angles using the Primary Trigonometric Ratios

To solve for the angle, you must use the **INVERSE** function, which is Sin<sup>-1</sup>, Cos<sup>-1</sup>, Tan<sup>-1</sup>

Solve for  $\theta$  in the following examples

 $\sin\theta = 0.4782$ 

$$\theta = \sin^{-1}(0.4782)$$

$$\theta = 29^{\circ}(\text{pox})$$

 $\tan\theta=2.01$ 

$$\Theta = \tan^{-1}(2.01)$$

$$\Theta = 64^{\circ}(\text{approx})$$

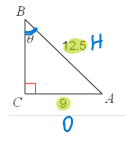
 $\cos\theta = \frac{3}{5}$ 

$$\theta = (\omega_1^{-1} \left( \frac{3}{5} \right))$$

$$\theta = 53^{\circ} \left( \frac{1}{5} \right)$$

Steps to Solve:

- 1. Identify the angle you are solving.
- 2. Identify 2 known sides.
- 3. Write the appropriate Trig Ratio using #2 and solve



SOHSin  $\theta = 9$ 

$$\theta = \sin^{-1}\left(\frac{q}{12.5}\right)$$

0 × 46°

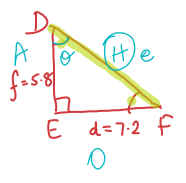
A<sup>11</sup>
C 9.4

T0A  $Tan \theta = \frac{9 \cdot 4}{11}$   $\theta = Tan^{-1} \left( \frac{9 \cdot 4}{11} \right)$ 

## **Solve the Triangle (Find ALL missing measurements)**

In  $\triangle DEF$ ,  $\angle E = 90^{\circ}$ , d = 7.2cm, and  $\underline{f} = 5.8cm$ . Solve the triangle.

(Remember to draw Rough Figures always!! Math is a visual subject and Drawings are your best Friends!)



TOA

Tan 
$$0 = \frac{7.2}{5.8}$$
 $0 = \text{Tan}^{-1} \left( \frac{7.2}{5.8} \right) \approx 51^{\circ}$ 
 $\therefore (D=51^{\circ})$ 
 $\Rightarrow (f=180-90-51=39^{\circ})$ 

Sign 51 = 
$$\frac{7 \cdot 2}{e}$$
  
e Sign 51 =  $\frac{7 \cdot 2}{e}$   
e =  $\frac{7 \cdot 2}{5 \cdot 9 \cdot 51}$   
e  $\approx 9 \cdot 3$ 

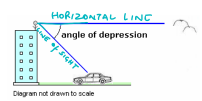
e	9.30	
LD	51°	
LF	39°	

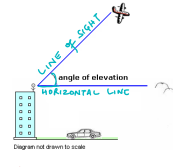
# Lesson 1.4 Solving Right Triangle Real World Problems

### Angle of Elevation vs Angle of Depression

The word "elevation" means "rise" or "move up". Angle of elevation is the angle between the horizontal and the line of sight to an object above the horizontal.

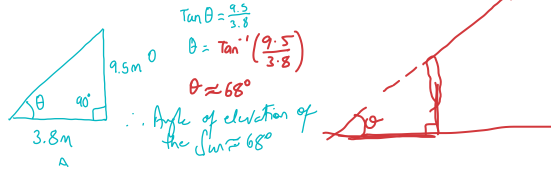
The word "depression" means "fall" or "drop". Angle of depression is the angle between the horizontal and the line of sight to an object beneath the horizontal.



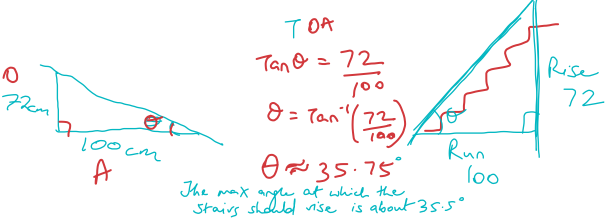


#### **Word Problems**

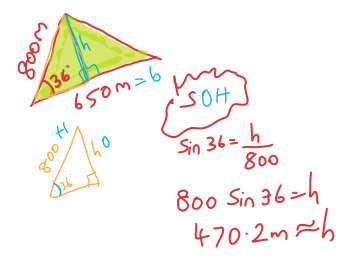
#4 A tree that is 9.5 m tall casts a shadow that is 3.8 m long. What is the angle of elevation of the sun?

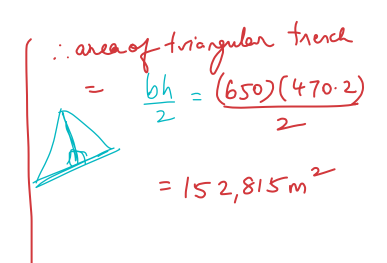


#6 A building code states that a set of stairs cannot rise more than 72 cm for each 100 cm of run. What is the maximum angle at which the stairs can rise?



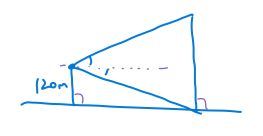
#8 Firefighters dig a triangular trench around a forest fire to prevent the fire from spreading. Two of the trenches are 800 m long and 650 m long. The angle between them is 36°. Determine the area that is enclosed by these trenches.

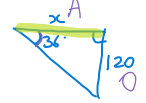




#15 A video camera is mounted on top of a building that is 120 m tall. The angle of depression from the camera to the base of another building is 36°. The angle of elevation from the camera to the top of the same building is 47°a) How far apart are the two buildings?

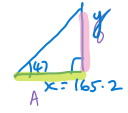
b) How tall is the building viewed by the camera?





Tan 
$$36 = \frac{120}{x}$$

$$x = \frac{120}{\text{Tan 36}} \approx 165.2 \text{m}$$



a) The terr buildings are approx (65.2m apart b) The taller building is 297.2m high.

Understand that solving problems involves drawing a picture and then developing a plan to solve for the unknown.

This may take several steps, PATIENCE, and PRACTICE.

-------we've just concluded the first part of Trigonometry arnothing

# Lesson 1.5 Sine Law (Super useful when it is NOT a Right Triangle!!)

For the Sine Law we need:

- An angle and its opposite side, and one other piece of information.

### The Sine Law:

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

where a is the side opposite  $\angle A$ , b is the side opposite  $\angle B$ , and c is the side opposite  $\angle C$ 

If we are trying to find an angle, use the first form of the Sine Law (angles on top) If we are trying to find the length of a side, use the second form of the law (with sides on top)

$$a = \left(\frac{3}{\sin 60}\right) \frac{\sin 72}{\sin 60} = \frac{3\left(\sin 72\right)}{\sin 60}$$

### Ex 2. Calculate:

$$sinA = (\frac{sin72}{15})12$$

 $\mathcal{N}$ 

0

Ex. 3 – Solve for the given variable (correct to 1 decimal place) in each of the following:

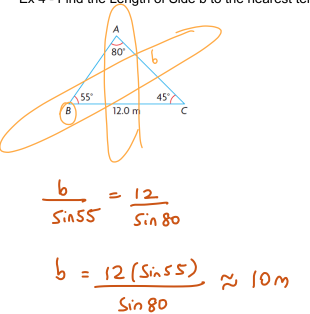
(a) 
$$\frac{a}{\sin 55^{\circ}} = \frac{12}{\sin 30^{\circ}}$$

$$\Rightarrow a = 12(\sin 55)$$

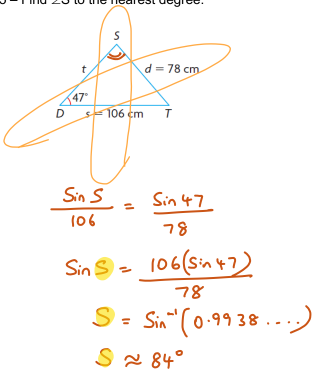
$$\sin 30$$

(b) 
$$\frac{35}{\sin 65^{\circ}} = \frac{b}{\sin 38^{\circ}}$$

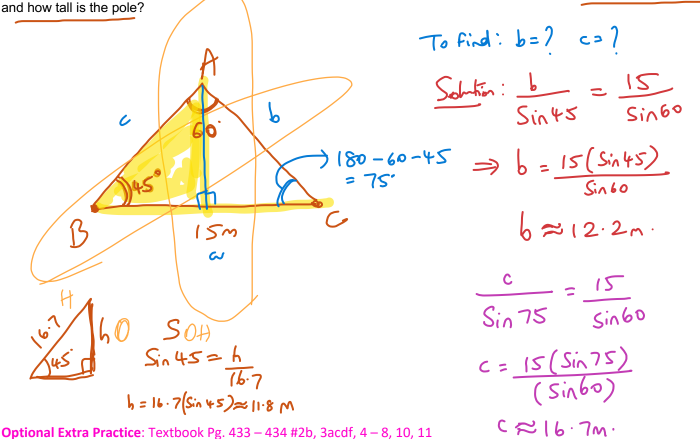
Ex 4 - Find the Length of Side b to the nearest tenth



Ex.  $5 - \text{Find } \angle S$  to the nearest degree.



A telephone pole is supported by two wires on opposite sides. At the top of the pole, the wires form an angle of 60°. On the ground, the ends of the wires are 15.0 m apart. One wire makes a 45° angle with the ground. How long are the wires,



Jhe bole is 11.8m approx.

## **Lesson 1.6 Cosine Law**

### Which Law do I Use?

Do I have a right angle triangle?

YES - use SOH CAH TOA

NO

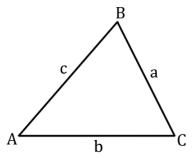
Do I have a CORRESPONDING angle and side pair in the triangle?

YES - use SINE LAW

NO

Cannot use SOHCAHTOA or SINE Law

Must use the The COSINE LAW

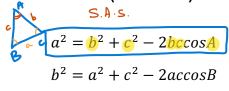


- 2 sides and the included angle. SAS For the Cosine Law we need:

- 3 sides 555

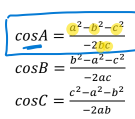
The cosine law is an extension of the Pythagorean theorem to triangles with no right angle.

## To find a side (have SAS):



$$c^2 = a^2 + b^2 - 2abcosC$$

# To find an angle (have SSS):



#### Ex 1. Calculate a if

$$a^2 = 4^2 + 6^2 - 2(4)(6)\cos 56$$

$$\alpha^2 = 25.158740...$$

$$\alpha = \sqrt{25.158740...}$$

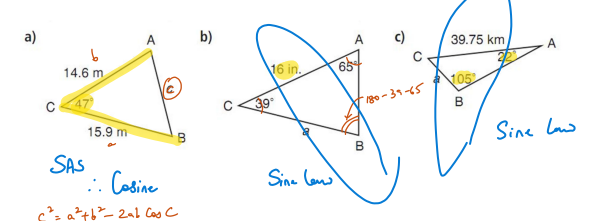
### Ex 2. Calculate ∠X if:

$$cosX = \frac{4.5^{2} - (3.2)^{2} - (4.6^{2})}{-2(3.2)(4.6)} = \frac{20.25 - (0.24 - 21.16)}{-29.44}$$

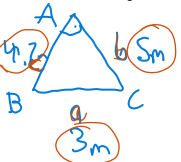
$$X = Cos^{-1} \left( \frac{-11.15}{-29.44} \right)$$

X ~ 68°

Determine if you need to use the SINE law or the COSINE law for the following triangles:



Draw the triangle and then find  $\angle A$  to the nearest tenth if a = 3m, b = 5m, and c = 4.7m

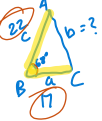


$$\cos A = \frac{a^2 - b^2 - c^2}{-2bc}$$

$$\cos A = \frac{3^2 - 5^2 - 4.7^2}{-2(5)(4.7)} = \frac{9 - 25 - 22.09}{-47} = \frac{-38.09}{-47}$$

$$A = (0s^{-1}(-38.09)) = (0s^{-1}(0.8104...)) \approx 36^{\circ}$$

Draw the triangle then find side b to the nearest tenth if  $\angle B = 68^{\circ}$ , a = 17 cm, and c = 22 cm



SAS Cosine  

$$b^2 = a^2 + c^2 - 2ac$$
 Cos B  
 $b^2 = 17^2 + 22^2 - 2(17)(22)$  Cos 68  
 $b^2 = 289 + 484 - 748$  Cos 68  
 $b = \sqrt{492.794...}$   
 $b \approx 22.2$ 

Ex. 5 The bases in a baseball diamond are 90 ft apart. A player picks up a ground ball 11 ft from third base, along the line from second base to third base. Determine the angle that is formed between first base, the player's present position, and

