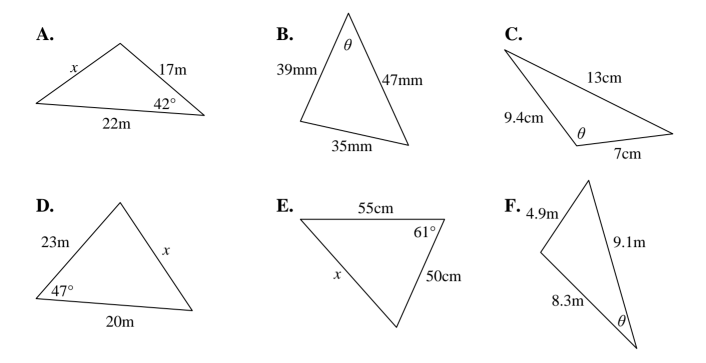
## LAW OF COSINES WORKSHEET

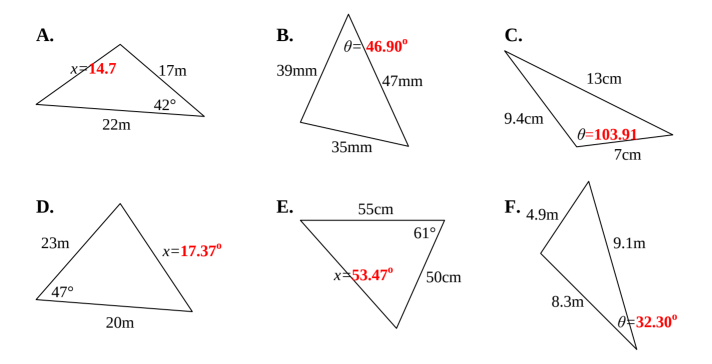
1. Solve for the unknown in each triangle. Round to the nearest hundredth.



- 2. Solve for <u>all</u> missing sides and angles in each triangle. Round to the nearest hundredth. \*\* USE PROPER VARIABLES
- A.  $\triangle XYZ$ :  $x = 29m, y = 15m, \angle Z = 122^{\circ}$
- **B.**  $\triangle GHI: g = 13cm, h = 8cm, i = 15cm$
- **C.**  $\Delta MNO: n = 31m, o = 28m, \angle M = 62^{\circ}$
- 3. A triangle has sides equal to 4 m, 11 m and 8 m. Find its angles (round answers to nearest tenth)
- 4. A ship leaves port at 1 pm traveling north at the speed of 30 miles/hour. At 3 pm, the ship adjusts its course on a bearing of N 20° E. How far is the ship from the port at 4pm? (round to the nearest unit).
- 5. Find the area of the triangle whose sides are 12cm., 5cm. and 13cm.

## LAW OF COSINES WORKSHEET ANSWER KEY

1. Solve for the unknown in each triangle. Round to the nearest hundredth.



- 2. Solve for <u>all</u> missing sides and angles in each triangle. Round to the nearest hundredth. \*\* USE PROPER VARIABLES
- A.  $\Delta XYZ$ :  $x = 29m, y = 15m, \angle Z = 122^{\circ}$ z=39.08m <X= 38.99° <Y =19.01°
- **B.**  $\triangle GHI$ : g = 13cm, h = 8cm, i = 15cm<**G=60°** <**H=32.20°** <**I=87.80°**
- C.  $\Delta MNO: n = 31m, o = 28m, \angle M = 62^{\circ}$ m=30.50 <N=63.83° <O=54.16°
- 3. A triangle has sides equal to 4 m, 11 m and 8 m. Find its angles (round answers to nearest tenth) 16.21°, 129.84°, 33.95°
- 4. A ship leaves port at 1 pm traveling north at the speed of 30 miles/hour. At 3 pm, the ship adjusts its course on a bearing of N 20° E. How far is the ship from the port at 4pm? (round to the nearest unit). 88.79 miles
- 5. Find the area of the triangle whose sides are 12cm., 5cm. and 13cm.  $30.00 \text{ cm}^2$