Date:		

## Pre-Calculus 11: HW 2.3b Ambiguous Case of Sine Law

1. Given each equation, solve for all values of  $\theta$  where  $0 \le \theta \le 360^\circ$ . Note: There are two angles!!



## 2. Given each triangle, find the missing values and show all your work



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- b) a) x 17m 35 x, 42° 44mm 22m ′88° c) d) х 13m 12m 9.4cm 5 67° x, 6cm e) f) G Х 115° 8cm 29mm H۲ 13cm 390 Ι Ζ Y
- 4. Given each of the following triangles, indicate whether if there would be an ambiguous case. State the reason why or why not: Solve for "x".

- 5. A lighthouse at point Q is 20 km from a yacht at point R and 16 km from a sailboat at point S. From the yacht, the lighthouse and the sailboat are separated by an angle of  $39^{\circ}$
- a) Is it necessary to consider the ambiguous case? Explain.
- b) Sketch all possible diagrams for this situation.
- c) Determine all possible the distances from the yacht to the sailboat, to the nearest tenth of a kilometre.

- 6. Jason and Sammy are part of a scientific team studying clouds. The team is about to launch a weather balloon into an active part of the cloud. Jason's rope is 15.4 m long and makes an angle of  $42^{\circ}$  with the ground. Belle's rope is 12.9 m long.
- a) Is it necessary to consider the ambiguous case? Explain.
- b) Sketch all possible diagrams for this situation.
- c) Determine all possible the distances between Jason and Sammy to the nearest tenth of a meter.