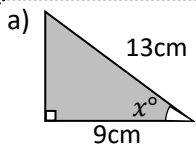




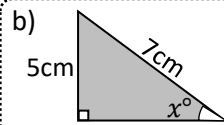
Name: _____



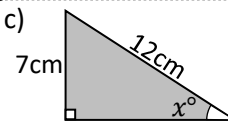
Calculate the angles marked x (Give your answer to 2 decimal places):



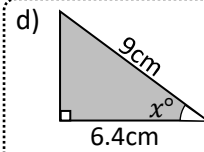
46.19°



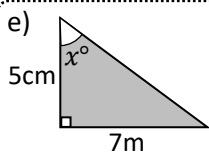
45.58°



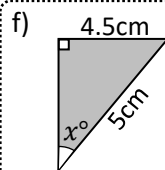
35.69°



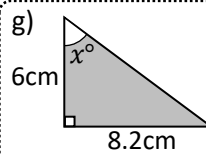
44.67°



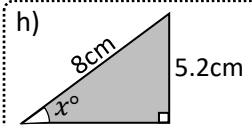
54.46°



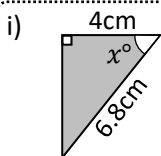
64.16°



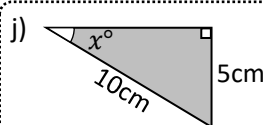
53.81°



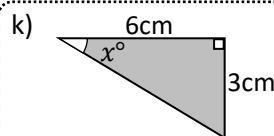
40.54°



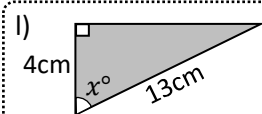
53.97°



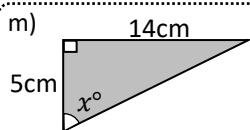
30°



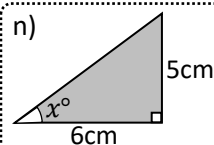
26.57°



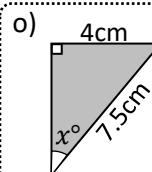
72.08°



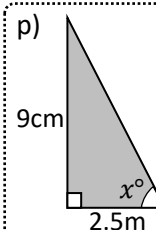
70.35°



39.81°



32.23°

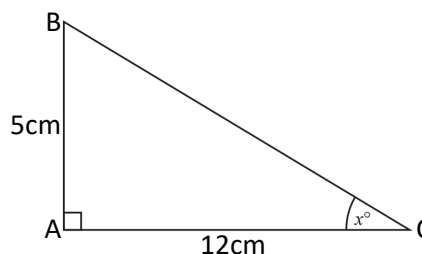


74.48°



Exam question:

The diagram shows a right angled triangle ABC.
 AB = 5cm and AC = 12cm.
 Find the size of angle ACB to 1 decimal place.



24.6°

