


Please continue attending to your Khan Academy account from the class website and remember not to spend more than 30 minutes on the site everyday.

You should do Maths and Grammar on alternate days.


The curiosity project is back and you are requested to attend to one project every fortnight. For the two that are scheduled for this month, you will choose from the class list a topic you want to explore and you will present your project on that topic. For this month, your project will have to be presented orally to the class. You can use a PPT or posters to help you in your


Draw and name as many shapes in your house as you can. Say where the shape can be found. For example, circle, found on top of a tin of Baked Beans. Draw the shapes, and write down their properties.

Janine owns a catering service company. She was hired to cater for the mayor's $50^{\text {th }}$ birthday.

For the appetizers, she needs to make 750 mini meat pies. She divided her crew into 3 teams. If the first team made 235 , and the second made 275 , how many pies should the third team make?

For the first main dish, they were asked to cook steak. If the third and second team cooked 240 plates of steak, and the first team cooked 75 plates less than what the second and third team made, how many steaks did they cook altogether?

For the second main course, they made fish fillets for the 320 people at the party. The first team made 189 pieces, the second team made 131 pieces and the third team made 180 pieces, how many pieces were made altogether?

The next food item she has to prepare is soup. She needs 280 cups of mushroom soup. If the first team made 90 cups in 60 minutes, and the third team made 70 cups in 90 minutes, " how many cups should the second team prepare in order to meet the required amount of soup?

