

Anu puts 6 cookies in each bag that she is making for the bake sale.

She makes more than 25 cookies and has three cookies left over.

How many bags of cookies could she have put together?

Show your thinking.

Anu prepared \_\_\_\_\_ bags of cookies with 6 cookies in each.

Maria went to the movies to watch a one hour 54 minute movie.

She watched more than half of the movie before she got sick and left.

How many minutes of the movie might she have missed?  
Show your thinking.

Ingrid missed \_\_\_\_\_ minutes of the movie.

Will's mom tells Will and his brothers that they must eat some brussel sprouts before leaving the table.

Will eats  $\frac{2}{3}$  of his brussel sprouts.

His brother Carl eats more than Will.

Their brother Patrick eats the most.

What fraction of their brussel sprouts could each of them have eaten?

Show your thinking.

Will ate  $\frac{2}{3}$  of his brussel sprouts.

Carl ate \_\_\_\_\_ of his brussel sprouts.

Patrick ate \_\_\_\_\_ of his brussel sprouts.

Mom went shopping and bought 213 things at the grocery store.

She brought home some fruits and vegetables, some cans, some boxes, and some frozen food.

How many of each could she have bought?

Mom bought \_\_\_\_\_ fruits and vegetables.

Mom bought \_\_\_\_\_ cans of food.

Mom bought \_\_\_\_\_ boxes of food.

Mom bought \_\_\_\_\_ pieces of frozen food.

Margaret rounded a number to 634,000.  
List 6 numbers that she might have used to round to this.  
Share your thinking.

Possible numbers:

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