

Act 1:

How much people is she serving?

Will she have enough?

Is it the right amount?

Will she have extras?

Why does she need her iPad?

2)

How much money does it
cost in total?

Our estimate is \$150 picked this total because one pizza cost \$6.00, Caesar salad cost \$4.00, whole fruit is \$2.00 and the last item is a muffin which cost \$3.00 and ms. Ritter ordered 14 pizzas , 12 salads, 28 fruits and 28 muffins so it will add up a lot so this was our estimate.

Our strategy for getting the total is by skip counting by the cost of each item. Then we added the whole entire amount of each item and then the total was \$272 and our estimate was \$150. So we were off.

6,12,18,24,30,36,42,48,54,60,66,72,78,84

4,8,12,16,20,24,28,32,36,40,44,48

2,4,6,8,10,12,14,16,18,20,22,24,28,30,32
,34,36,38,40,42,44,46,48,50,52,54,56,58

3,6,9,12,15,18,21,24,27,30,33,36,39,42,
45,48,51,54,57,60,63,66,59,62,65,68,71
,74

So we got the total which is \$272. We know the total because we counted by 6 14 times which is 84, counted by 4 12 times which is 48, counted by 2 28 times which is 58 and we counted by 3 28 times which is 74. We got the total by adding $84+48+58+74$ which equaled \$272 dollars.