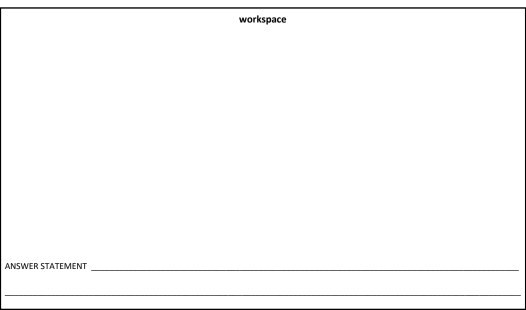
1. Everley is making pumpkin pies for her third grade Thanksgiving feast. Each pie is cut into 8 slices. She needs enough slices for 68 people. How many pies does she need to bake? Use a picture to solve. SHOW YOUR WORK!!

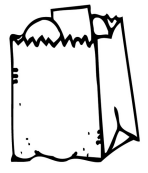






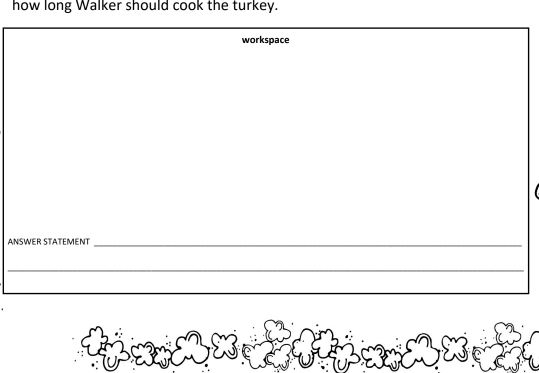
2. Alice needs to know estimate the amount of some of the food she needs for Thanksgiving. Round each item to the nearest 10 and 100.

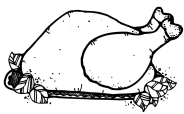
|                 | actual amount | nearest 10 | nearest 100 |
|-----------------|---------------|------------|-------------|
| green beans     | 1236g         |            |             |
| mashed potatoes | 2162g         |            |             |
| cranberry sauce | 353g          |            |             |
| stuffing        | 728g          |            |             |
| gravy           | 652mL         |            |             |





3. Walker needs to know how long to bake the turkey. The package states to cook the turkey 20 minutes for every kilogram. Walker's turkey weighs 17kg. Use the distributive property to find out how long Walker should cook the turkey.







4. Shaun needs to cook his dinner rolls for 27 minutes. He puts the rolls in the oven at 1:54. What time should he take the rolls out of the oven?



ANSWER STATEMENT







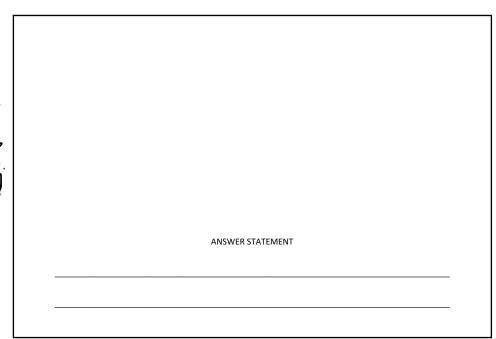
5. Natalie needs to know how long it will take to bake some pies. She can only bake one pie at a time. The cherry pie must bake for 34 minutes. The apple pie must bake for 29 minutes longer than the cherry pie. How long will it take to bake both pies? Complete the table to answer the question.

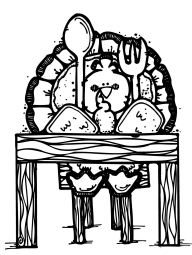
|                  |            |           | workspace |
|------------------|------------|-----------|-----------|
|                  | cherry pie | apple pie |           |
|                  |            |           |           |
|                  |            |           |           |
| ANSWER STATEMENT |            |           |           |
|                  |            |           |           |

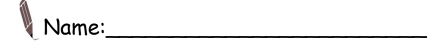




6. 24 people will be at Jackson's house for Thanksgiving. Four people can fit at a table. How many tables does Jackson need? Draw a picture to solve.







7. Austin bought 5 half-cartons of eggs. Each carton has 6 eggs in it. Three eggs were cracked. How many eggs were not cracked?

