Your brother needs help baking brownies for the school bake sale. One recipe he has calls for eight eggs. Remove eight eggs from the carton below. To show you have removed eggs color them red. Shade in the remaining eggs yellow.

1. What fraction of the entire set is 8 eggs? ____________________________________

2. Can you represent this fraction another way? ________________________________

3. How many eggs still remain? ________________________________

4. What fraction of the set still remains? ________________________________

5. Can you represent this fraction another way? ________________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain: ____________________________________

Your sister also needs help baking cupcakes for the school bake sale. One recipe she has calls for \( \frac{1}{4} \) of a dozen. Remove \( \frac{1}{4} \) of the eggs from the carton below. To show you have removed eggs color them red. Shade in the remaining eggs yellow.

1. What fraction of the entire set is \( \frac{1}{4} \) of the eggs? ________________________________

2. Can you represent this fraction another way? ________________________________

3. How many eggs still remain? ________________________________
4. What fraction of the set still remains? ____________________________________________

5. Can you represent this fraction another way? _______________________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain:

______________________________________________________________________________

Use the cartons below to show all the different ways to represent \( \frac{1}{3} \) of a dozen eggs. Then write a number sentence for each model to show how many eggs were removed and how many still remain.

Number Sentences

[Cartons showing \( \frac{1}{3} \) of a dozen eggs]

[Number Sentences]

How many cartons of eggs did your mother have to buy in order for your brother to make cookies and brownies and for your sister to make cupcakes? Use pictures, numbers and words to show your answer.
Eighteen Eggsactly

Your brother needs help baking cookies for the school bake sale. One recipe he has calls for six eggs. Remove six eggs from the carton below. To show you have removed eggs color them red. Shade in the remaining eggs yellow.

1. What fraction of the entire set is 6 eggs? __________________________

2. Can you represent this fraction another way? __________________________________

3. How many eggs still remain? ________________________________

4. What fraction of the set still remains? ________________________________

5. Can you represent this fraction another way? __________________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain: ____________________________________________________

Your brother needs help baking brownies for the school bake sale. One recipe he has calls for eight eggs. Remove eight eggs from the carton below. To show you have removed eggs color them red. Shade in the remaining eggs yellow.

1. What fraction of the entire set is 8 eggs? ________________________________

2. Can you represent this fraction another way? __________________________________

3. How many eggs still remain? ________________________________

4. What fraction of the set still remains? ________________________________

5. Can you represent this fraction another way? __________________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain: ____________________________________________________
1. What fraction of the entire set is 6 eggs? __________________________________________

2. Can you represent this fraction another way? _______________________________________

3. How many eggs still remain? _____________________________________________________

4. What fraction of the set still remains? ____________________________________________

5. Can you represent this fraction another way? _______________________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain:
______________________________________________________________________________

Your sister also needs help baking cupcakes for the school bake sale. One recipe she has calls for \( \frac{1}{3} \) of a dozen. Remove \( \frac{1}{3} \) of the eggs from the carton below. To show you have removed eggs color them red. Shade in the remaining eggs yellow.

![Image of eggs]

1. What fraction of the entire set is \( \frac{1}{3} \) of the eggs? _________________________________

2. Can you represent this fraction another way? _______________________________________

3. How many eggs still remain? _____________________________________________________

4. What fraction of the set still remains? ____________________________________________

5. Can you represent this fraction another way? _______________________________

6. Write a fraction sentence to show how many eggs were removed and how many still remain:
______________________________________________________________________________
Use the cartons below to show all the different ways to represent \( \frac{1}{3} \) of a carton of eggs. Then write a number sentence for each model to show how many eggs were removed and how many still remain.

Number Sentences

How many cartons of eggs did your mother have to buy in order for your brother to make cookies and brownies and for your sister to make cupcakes? Use pictures, numbers and words to show your answer.