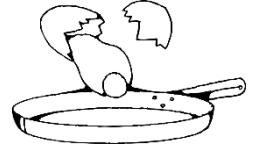


Word Problems

Division

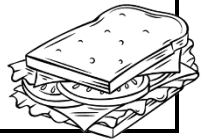
1. Heather used a total of 24 eggs to make 6 identical pies. How many eggs went in each pie?



2. Graham has 27 files in her cabinet. If he has shared them evenly among the 3 drawers, how many files are in each drawer?



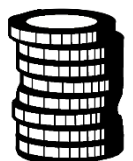
3. Dad puts 4 slices of tomato and 2 slices of ham on each sandwich. If he has 16 slices of tomato and 8 slices of ham, how many sandwiches can he make?



4. James, a florist, has 36 flowers to put on display. He wants to share them evenly among his 3 display windows. How many flowers should James put in each window?



5. Tilly has a collection of 48 coins from all different countries. She placed the coins in stacks of 8. How many stacks was she able to make?

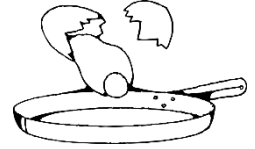


Word Problems **Answers**

Division

1. Heather used a total of 24 eggs to make 6 identical pies. How many eggs went in each pie?

4 eggs



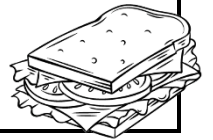
2. Graham has 27 files in her cabinet. If he has shared them evenly among the 3 drawers, how many files are in each drawer?



9 files

3. Dad puts 4 slices of tomato and 2 slices of ham on each sandwich. If he has 16 slices of tomato and 8 slices of ham, how many sandwiches can he make?

4 sandwiches



4. James, a florist, has 36 flowers to put on display. He wants to share them evenly among his 3 display windows. How many flowers should James put in each window?



12 flowers

5. Tilly has a collection of 48 coins from all different countries. She placed the coins in stacks of 8. How many stacks was she able to make?

6 stacks

