Sammy loves to play jokes on her friends.

- On Monday, she played jokes on 55 friends in the classroom.
- On Tuesday, she played jokes on 49 friends on the playground.
- On Wednesday, she played jokes on 71 friends during a field trip.

If there are 200 friends at school, how many have not yet been played a joke on?

1) Read the problem twice.
2) I am looking for
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer: Does it make sense? Yes No
(Read the problem one last time to make sure!)
A large pot of coffee can make 8 cups. If we need to make 42 cups of coffee, how many pots of coffee do we need to make?
6) Read the problem twice.
7) I am looking for
8) Highlight important information.
9) Calculations or drawing:
$\qquad$

Mike wrote 12 postcards each day for 3 days of his vacation. How many postcard did he write in all?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer: $\qquad$ Does it make sense? Yes No (Read the problem one last time to make sure!)
Every bike slot in a bicycle rack was filled. Donna's bike was in the middle. There were 2 bikes to the right of Donna's. How many bicycles were in the bicycle rack?
6) Read the problem twice.
7) I am looking for
8) Highlight important information.
9) Calculations or drawing:
$\qquad$

Name: $\qquad$

## Word problems Homework 1

1. It's 4 o'clock on Saturday. You are going to play at your friend Tyler's house. You spend three hours at Tyler's house. At what time do you go home?
2. You are building a snow fort in the backyard. You build 10 blocks. Josy builds 12. Tim builds 16 . Unfortunately 5 get smashed before you can use them. How many blocks are left?
3. Katy and Ben are collecting rocks. Katy collects 350 igneous rocks and 3 hundreds of metamorphic rocks. Ben collects 25 tens of igneous rocks and 375 metamorphic rocks. Who has collected the most rocks in all?

Jennifer cleans cages at the animal store. On the bar graph, she shows the number of cages that she cleaned for each type of animal. Use the graph to tell us the difference between the number of cat cages cleaned and the
 number of mice cages cleaned.

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer: $\qquad$
Does it make sense? Yes No

Gregory drew plans for new cages for his dogs. They took different shapes. Use the drawings to show which dog has the largest perimeter.


1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense? Yes No
(Read the problem one last time to make sure!)

If you take off 3 tens from this number, you get 15 . What is this number?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense? Yes No

> (Read the problem one last time to make sure!)

In a grocery bag, there are a dozen eggs, two dozen oranges, 18 carrots and 7 apples. How many fruits can you find in the bag?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense? Yes No
(Read the problem one last time to make sure!)
Martine had 18 teddy bears. She gave 2 to each of her 6 friends. How many does she have left?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense?
Yes No
(Read the problem one last time to make sure!)

Pirate Doug found 4 treasure chests with 7 eyepatches each. How many eyepatches are there in all?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense? Yes No
(Read the problem one last time to make sure!)
5 sailors are sharing 25 bottles of juice. How many bottles does each sailor get?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer:

Does it make sense? Yes No
(Read the problem one last time to make sure!)

In the galley (the boat's kitchen), Giovanni the chef is organizing his milk cartons. He has a total of 6 trays with 7 cartons of chocolate milk and 3 trays with 9 cartons of milk. He wants to put an equal number of cartons on each shelf. How many cartons go on each shelf if he has 3 shelves?

1) Read the problem twice.
2) I am looking for $\qquad$ .
3) Highlight important information.
4) Calculations or drawing:
5) Complete answer: $\qquad$
Does it make sense? Yes No
(Read the problem one last time to make sure!)
Greg has 10 candies. He decides to give 5 away to his friends. What is the fraction of candies that is left?
6) Read the problem twice.
7) I am looking for $\qquad$ .
8) Highlight important information.
9) Calculations or drawing:
10) Complete answer:

Does it make sense? Yes No
(Read the problem one last time to make sure!)

