

Name _____

Date _____

Kim had 2 red lollipops and 3 pink lollipops.

How many lollipops does she have altogether?

Show or explain how you know.

Name _____

Date _____

Peter has 3 red cars and 5 blue cars.

How many cars does he have altogether?

Show or explain how you know.

Name _____

Date _____

Taylor has 2 red pencils and 7 blue pencils.

How many pencils does Taylor have altogether?

Show or explain how you know.

Name _____

Date _____

Jack planted 4 red flowers and 5 purple flowers.

How many flowers did Jack plant?

Show or explain how you know.

Name _____

Date _____

There are 5 black ducks and 2 yellow ducks swimming in the pond.

How many ducks are swimming in the pond?

Show or explain how you know.

Name _____

Date _____

There are 6 boys and 9 girls playing on the playground.

How many children are on the playground in all?

Show or explain how you know.

Name _____

Date _____

Emma made a block building.

Emma used 6 long blocks and 18 short blocks.

How many blocks did Emma use to make her building?

Show or explain how you know.

Name _____

Date _____

Kim finds 14 little rocks and 7 big rocks.

How many rocks does she find altogether?

Show or explain how you know.

Name _____

Date _____

Khalil had 29 pencils and 37 colored pencils.

How many pencils does he have altogether?

Show or explain how you know.

Name _____

Date _____

There were 87 kids and 61 adults at the park.

How many people were at the park altogether?

Show or explain how you know.

Name _____

Date _____

Anisha has 237 baseball cards and 164 football cards.

How many cards does she have altogether?

Show or explain how you know.

Name _____

Date _____

Min has 5 balloons.

3 balloons are blue.

The rest are yellow.

How many balloons are yellow?

Show or explain how you know.

Name _____

Date _____

Greg has 10 coins.

3 of the coins are pennies.

The rest of the coins are dimes.

How many dimes does Greg have?

Show or explain how you know.

Name _____

Date _____

Lilly has 8 shirts.

3 shirts are white.

The rest are colorful.

How many shirts are colorful?

Show or explain how you know.

Name _____

Date _____

Talaia planted 7 flowers.

4 were pink, and the others were yellow.

How many yellow flowers did she plant?

Show or explain how you know.

Name _____

Date _____

Jean and Naya ran 10 miles altogether.

Jean ran 3 miles.

How many miles did Naya run?

Show or explain how you know.

Name _____

Date _____

Layla put 1 cup of water in a bowl.

The bowl can hold 8 cups of water.

How many more cups does Layla need to fill the bowl?

Show or explain how you know.

Name _____

Date _____

Avik has 15 coins.

6 of the coins are pennies.

The rest of the coins are dimes.

How many dimes does Avik have?

Show or explain how you know.

Name _____

Date _____

There are 26 books on a shelf.

15 books are fiction.

The rest are poetry.

How many poetry books are on the shelf?

Show or explain how you know.

Name _____

Date _____

Malia rode her bike for 9 blocks, and then she got off her bike and walked.

She went 15 blocks altogether.

How many blocks did she walk?

Show or explain how you know.

Name _____

Date _____

Tre had 46 cards in his Yankees cards in his baseball card collection, and the rest of his cards are Mets cards.

He has 100 cards in his collection.

How many Mets cards does he have?

Show or explain how you know.

Name _____

Date _____

Juan drove from Philadelphia to New York.

He left Philadelphia, drove 53 miles, and then stopped to eat lunch.

After lunch, he drove the rest of the way to New York.

He drove 97 miles altogether.

How far did Juan drive after lunch?

Show or explain how you know.

Name _____

Date _____

5 kids went to their grandparents' house.

Grandma told the kids that they could play inside or outside.

How many kids could play inside, and how many kids could play outside?

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

10 kids were playing on the play structure on the playground.

Kids could play on top of the structure or hide underneath.

How many kids could play on top of the structure, and how many kids could hide underneath?

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

Ms. Cho had 10 pumpkins to decorate for her class.

She could carve her pumpkins or paint her pumpkins.

How many could she carve, and how many could she paint?

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

Juan wanted to make 15 cookies.

He could make chocolate chip or sugar cookies.

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

Angel was making a block building.

She wanted to use 20 beads for her building.

She could use red or blue blocks.

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

A bike shop has 73 adult bikes and some kid bikes.

The shop has 151 bikes altogether.

How many kid bikes does the shop have?

Show or explain how you know.

Name _____

Date _____

The insect room at the zoo has 516 black ants and some red ants.

Altogether there are 921 ants.

How many red ants are there?

Show or explain how you know.

Name _____

Date _____

Hasan played tag for 25 minutes and then played basketball for 28 minutes.

How many minutes did Hasan play altogether?

Show or explain how you know.

Name _____

Date _____

Rooz was baking a cake that needed to bake for 45 minutes.

After 23 minutes, he checked his cake.

How much longer does the cake need to bake?

Show or explain how you know.

Name _____

Date _____

Fatima was buying 9 cupcakes.

She could buy either chocolate or vanilla cupcakes.

How many cupcakes could be chocolate, and how many could be vanilla?

Find as many combinations as you can.

Show or explain how you know.

Name _____

Date _____

Julia drove from Philadelphia to Washington, DC.

She left Philadelphia, drove 65 miles, and then stopped to eat.

After she ate, she drove the rest of the way to Washington.

She drove 142 miles altogether.

How far did Julia drive after she ate?

Show or explain how you know.

Name _____

Date _____

Min has 26 big rocks, 19 medium rocks, and 34 small rocks.

How many rocks does Min have altogether?

Show or explain how you know.

Name _____

Date _____

Natasha bought 26 apples, 35 bananas, 14 oranges, and 27 pears.

How many pieces of fruit did she buy?

Show or explain how you know.

Name _____

Date _____

Nadia went to the store to buy vegetables.

She spent 8 dollars on lettuce, 3 dollars on tomatoes, and 2 dollars on carrots.

How much money did she spend altogether?

Show or explain how you know.

Name _____

Date _____

Misha and Tanya were building blocks.

They used 9 square blocks, 8 rectangle blocks, 5 triangle blocks, and 4 curved blocks.

How many blocks did they use altogether?

Show or explain how you know.