

Ben has 3 red apples and 2 green apples. How many apples does Ben have in all?

Ana has 2 pink balls and 6 red balls. How many balls does she have?

Zara sees 5 cats. She sees 4 dogs. How many animals does she see in all?

Gus has 5 chocolate ice cream cones and 4 mint ice cream cones. How many ice cream cones does he have?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Dezi read 6 pages on Monday and 3 pages on Tuesday. How many pages did he read in all?

Lena has 4 balls and 3 blocks. How many toys does she have in all?

Jenna put 5 cups on the table. Kate put 2 cups on the table. How many cups are on the table?

5 kids are standing in line. 3 kids are sitting down. How many kids are there in all?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

There are 6 red pens in the box.  
There are 4 blue pens. How  
many pens are in the box?

Lee has 4 pets. Kim has 2 pets.  
How many pets do they have  
altogether?

Omar has 5 sweets. Zara has  
4. How many sweets do they  
have?

There were 5 girls and 5 boys  
at the park. How many girls and  
boys were at the park?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Eric has 9 books. Sam has 1 book. How many books do they have altogether?

Meg has 1 blue crayon. She has 6 red crayons. How many crayons does she have?

Ava has 3 slices of pie. Max has 2 slices of pie. How many slices do they have in all?

Sam has 4 coins. Liz has 3 coins. How many coins do they have in all?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Nina sees 4 cows. She sees 2 pigs. How many cows and pigs does she see in all?

Ben has 5 red and green apples together. 3 are red. How many are green?

Ana has 4 pink and red balls. If 1 is pink, how many are red?

Zara sees 7 animals. 3 of them are cats. The rest are dogs. How many dogs does she see?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Gus has 9 ice cream cones. 5 of them are chocolate. The rest are mint. How many ice cream cones are mint?

Max has 6 hats. 2 are blue. The rest are red. How many hats are red?

Grace has 10 drinks. 8 are cherry. The rest are lime. How many are lime?

I have 8 cakes. 2 are vanilla. The rest are lemon. How many are lemon?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Jen has 5 pets. 2 are dogs. The rest are cats. How many are cats?

Mia has 6 toys. 2 are dolls. The rest are cars. How many cars does she have?

Tom has 10 blocks. 7 are big. The rest are small. How many blocks are small?

Ray has 9 socks. 4 are blue. The rest are gray. How many are gray?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Maya and Ethan had 7 blueberries. If Maya had 4, how many did Ethan have?

There were 7 bees and spiders. If there were 3 bees, how many spiders were there?

Bella had 6 red and blue crayons. If 3 crayons were blue, how many were red?

James and Abbi have 8 toys. If Abbi has 6, how many does James have?

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

SCHEMA: T

Grade K

Emily baked 8 cookies. 2 were chocolate chip and the rest were sugar. How many sugar cookies did she bake?

Sarah has 4 cats and kittens. If 2 are cats, how many are kittens?

Ben had 3 apples. Then, he found 5 more. How many apples does Ben have now?

Ana had 4 balls. 2 rolled away. How many balls are left?

SCHEMA: T

Grade K

SCHEMA: C

Grade K

SCHEMA: T

Grade K

SCHEMA: C

Grade K

Zara saw 5 cats. Then, she saw 4 more cats. How many cats has she seen now?

Gus had 5 ice cream cones. He ate 4. How many ice cream cones does he have now?

Lou had 1 jar of slime. She made 4 more. How many jars does she have now?

At my house, 5 kids came play. Then, 3 went home. How many kids are still at my house?

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

The teacher had 7 coins. Then, she was given 3 more coins. How many coins does she have now?

A friend had 9 balloons. Then, 3 balloons popped. How many are left?

Tim had 10 treats. He ate 7. How many are left?

I saw 3 butterflies. Then, I saw 3 more. How many did I see in all?

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

I saw 7 fish. 2 swam away. How many fish are left?

Ben ate 5 strawberries. Then, he ate 4 more. How many did he eat in all?

4 pigs were playing in the mud. 2 went back in the barn. How many are still in the mud?

Ali counted 6 frogs in the pond. 3 more hopped in the water. How many are in the pond now?

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

5 bananas were in the basket. I ate 2. How many are left?

Kim picked 1 pumpkin. Then, she picked 2 more. How many pumpkins did Kim pick in all?

3 bunnies were eating carrots. 2 hopped away. How many bunnies are left?

8 dogs were playing in the park. Then, 2 more dogs joined them. How many dogs are playing now?

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K

SCHEMA: C

Grade K