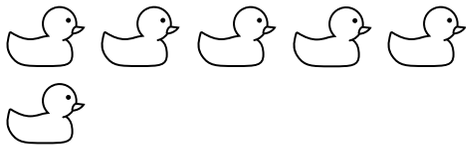


# Game Cards - Kindergarten

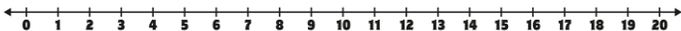
How many objects are in the group?



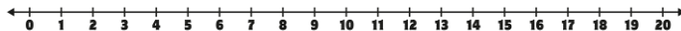
How many objects are in the group?



What number is the same as "1 ten and 3 ones"?



What number is the same as "1 ten and 8 ones"?



What is  $5 + 3$ ?



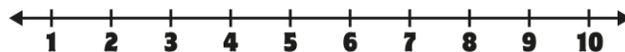
What is  $2 + 7$ ?



Gary has 3 red crayons and 6 blue crayons. How many crayons does Gary have all together?



Dani had 8 strawberries on her plate. She eats 4 of them. How many strawberries are still left?



Sarah ate 3 cheese slices. Corey ate 5 cheese slices. Who ate more cheese slices?

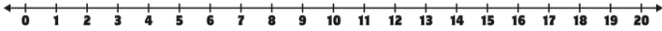


Matt ate 4 jelly beans. Rick ate 1 jelly beans. Who ate more jelly beans?

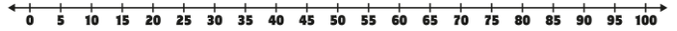


# Game Cards – First Grade

Skip count by 2s to 20



Skip count by 5s to 100



Pete had a bag of 30 pieces of gum, but he tripped and 20 fell in a puddle. How many pieces of gum does Pete have left?

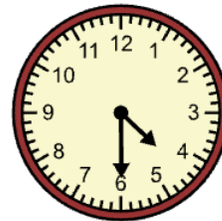
Jose bought 70 apples. Noelle bought 60 apples. What is the difference in the amount of apples they bought?

Liam had \$68, but then spent \$10 on bananas at the grocery store. How many dollars does Liam have left?

You have 46 pennies in your piggy bank. You find 10 more pennies in the closet. How many pennies do you have now?

Ali is measuring the length of two objects using his eraser. The sticker is 2 erasers long and the paint brush is 7 erasers long. Which one is longer?

How would you say the time shown on the clock?



I have 3 quarters. How many more quarters do I need to have a dollar?

Tina wants to buy a sandwich that costs 1 dollar. She has 81 pennies. How many more pennies does she need?

# Game Cards – Second Grade

There are 200 children at the summer camp. The counselor wants to divide them into groups of ten to count them more easily. How many groups can the teacher make?

There are 100 students in the school. The principal wants to divide them into groups of ten to count them more easily. How many groups can the principal make?

Corey sells 38 books on Thursday and 27 books on Friday. How many books did Corey sell all together?

There were 63 birds sitting on the power line. If 52 birds flew away, how many birds were still on the power line?

I went to the store with 89 cents to spend. If I bought chips for 50 cents total, how many cents do I have left?

Harry had a collection of 761 snow globes. Harry gave 417 snow globes to a friend. How many snow globes does Harry have left?

Janet earned 628 coins in Freckle yesterday and 197 more today. How many coins has Janet earned in the last two days?

Landon has been hired to paint a building that is 85 feet tall. He painted 14 feet yesterday and another 26 feet today. How many feet of the building has Landon painted so far?

A tree is 7 feet tall, and it will grow another 4 feet in the next 10 years. How many feet tall will it be 10 years from now?

Jimena has 7 one-dollar bills. She receives 2 twenty-dollar bills. What is her total now?

# Game Cards – Third Grade

Autumn can practice a song 5 times in an hour. If she wants to practice the song 30 times before the performance, how many hours does she need to practice?

Eugène is helping out in the school cafeteria. He needs to divide 30 grapes between 6 lunch bags. How many grapes should Eugène put in each bag?

Last month, Josephine bought 80 bags of apples for \$8 each. How much did Josephine spend on bags of apples?

Last month, Jane bought 30 bags of oranges for \$3 each. How much did Jane spend on bags of oranges?

Sydney's dad is building a rectangular tile patio in their backyard that is 5 tiles wide and 3 tiles long. How many tiles should Sydney tell her dad he needs?

Scarlett has a lawn-mowing business. She earned 14 dollars in total from mowing 7 lawns today. How much does she charge for each lawn-mowing job?

The Johnson family drove a total of 687 miles, starting on Friday and ending on Sunday. They drove 250 miles on Friday and 275 miles on Saturday. How many miles did they drive on Sunday?

Alexandra bought a hat that costs 14 dollars and a watch that costs 6 dollars. At the counter, she received a discount. If she only paid 15 dollars total, how many dollars was the discount?

A rectangular garden has a perimeter of 50 feet. The top side and bottom side are both 15 feet. What is the length of the right side?

Jose is buying oranges at the store. The oranges cost \$7 each. If he buys 4 oranges, how much money will Jose spend?  
 $\$7 \times 4 \text{ oranges} = \underline{\hspace{2cm}}$

# Game Cards – Fourth Grade

Melinda ran 8,791 meters on Monday and 2,899 meters on Tuesday. How many more meters did she run on Monday than on Tuesday?

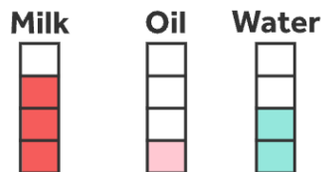
Lauren earns \$8 per hour at her after school job. If she has worked 64 hours at this job, how much has Lauren earned total?

This summer, Vanessa has been selling lemonade for \$3 per cup. If Vanessa has sold 45 cups so far, how much money has she made?

Olaf wants to buy a guitar that costs \$600. He makes \$10 per day. How many days will it take Olaf to save enough money to buy the guitar?

Elizabeth and William are trying to finish a large pizza all by themselves. If Elizabeth ate  $\frac{3}{8}$  of the pizza and William ate  $\frac{2}{8}$  of the pizza, what fraction of the pizza is left?

A pie recipe calls for you to use  $\frac{3}{4}$  cup of milk,  $\frac{1}{4}$  cup of oil, and  $\frac{2}{4}$  cup of water. How much liquid do you need to make the pie?



A club's first meeting was attended by 10 people. The second meeting was attended by 10 times as many people as the first meeting. How many people attended the second meeting?

Jerry spent 3 hours on his science project. Eli spent 4 times as long on his science project as Jerry did. How many hours did Eli spend on his project?

On Monday, John rode 5 miles on a bike. On Tuesday, he rode 7 miles. On Wednesday, he rode 2 times farther than he did Monday and Tuesday combined. How many miles has John ridden so far this week?

The Gerson family is setting up for their fundraiser for the Art Museum. There will be 156 adults and 78 children coming in the evening. Each table holds 12 people. How many tables will they need for all guests?

# Game Cards – Fifth Grade

How many times greater is the value of the 9 digit in 90,523 than the 9 digit in 59,112?

A candy store uses 10.3 grams of sugar each hour. How many grams of sugar will the store use in 10 hours?

You are calculating how many seats there are at Estadio Azteca in Mexico City. You count that there are 3,501 rows. Each row has 25 seats. How many seats are there in the whole stadium?

A bakery bakes 35 batches of 12 cupcakes each week. How many individual cupcakes do they make each week?

If 5 gallons of water are divided evenly into 3 buckets, how much will be in each bucket?

How many  $\frac{1}{8}$  cup servings are there in 6 cups of cereal?

The lunch lady has 4 pounds of lasagna left over. If she makes  $\frac{1}{3}$ -pound servings, how many servings of lasagna can she serve with the amount left over?

Six students sitting at a table were given 12 of a pan of cake to share. What fraction of the whole pan will each student get if they share the pan of cake equally?

A craft store owner has 2,016 paint brushes. If she wants to put them in packages of 28, how many packages can she make?

There are 86 people coming to your party and each person will need one cup. How many packages of cups should you buy if one package contains 25 cups?