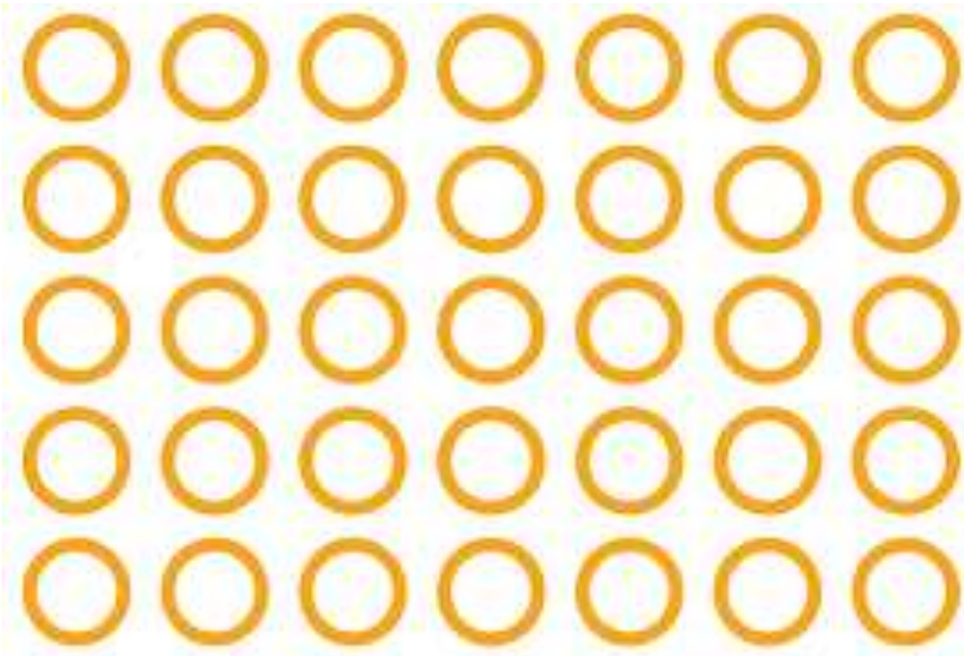


Summer Practice Packet

Math Practice

Name \_\_\_\_\_

Date \_\_\_\_\_



Color 5 circles red.

Color 5 circles green.

Color 5 circles blue.

How many circles are left over (not colored in)?

How many circles are there in total?

Color 7 circles yellow.

Now how many circles are left uncolored?

Color 5 circles black.

Now how many circles are left uncolored?

Name \_\_\_\_\_

Date \_\_\_\_\_

### Summer Word Problems

Remember to show your work!

#### Addition

- 1.) Ben brought 16 cans of soda to the party, and Jamal brought 32. How many cans did the two friends bring all together?
  
- 2.) Sam swam for 30 minutes and played in the sand for 25 minutes before he left the beach. How many minutes did Sam spend on the beach in all?
  
- 3.) Claire is practicing basketball. She takes 40 practice shots, and makes 12. The next day she takes 30 shots and makes 10. How many practice shots did Claire take in all?
  
- 4.) How many practice shots did Claire make in all?
  
- 5.) Reggie brings 11 pool toys outside. His brother brings 6 more, and his sister brings 7. How many pool toys did the siblings bring in all?
  
- 6.) Last summer, Chenille went to camp for 14 days in June, 20 days in July, and 13 days in August. How many days did she go to camp last summer in all?

Name \_\_\_\_\_

Date \_\_\_\_\_

### Addition Word Problems: Working with Money

Remember to show your work!

- 1.) Mrs. Jones is buying swim gear for her family. She spends \$12.79 on a towel, \$44.77 on a few bathing suits, \$9.99 on pool noodles, and \$12.99 on a pair of goggles. How much did Mrs. Jones spend in all?
  
  
  
  
  
  
  
  
  
  
- 2.) Ricky buys lunch to bring to the beach. He spends \$0.99 for a drink, \$1.29 for a bag of chips, and \$4.89 for a sandwich. How much did Ricky pay for lunch in all?
  
  
  
  
  
  
  
  
  
  
- 3.) Francisco buys a new bike for \$75.99, and a helmet for \$12.39. How much does he spend on the bike and helmet together?
  
  
  
  
  
  
  
  
  
  
- 4.) A flight to Florida costs \$111.77 and the flight home costs \$211.55. How much is the round-trip cost?
  
  
  
  
  
  
  
  
  
  
- 5.) Ben buys an ice cream sundae for \$4.99 and his brother gets soft-serve ice cream for \$2.79. How much did the two boys spend on ice cream?

Name \_\_\_\_\_

Date \_\_\_\_\_

### Subtraction Word Problems

- 1.) Ava takes 90 practice shots and makes 51 on them. How many does she miss?
  
  
  
  
  
  
  
  
  
  
- 2.) Louis played soccer for a total of 50 minutes over the weekend. He played for 25 minutes Saturday. How many minutes did Louis play soccer for on Sunday?
  
  
  
  
  
  
  
  
  
  
- 3.) Allie swam for 55 minutes over the weekend. She swam 30 minutes on Saturday. How many minutes did she swim for on Sunday?
  
  
  
  
  
  
  
  
  
  
- 4.) There are 31 days in the month of June. Li goes to the park on 16 of these days. How many days did she not go to the park?
  
  
  
  
  
  
  
  
  
  
- 5.) Wendy collects shells at the beach. She collects 38 shells. She paints 19 of them. How many shells are unpainted?
  
  
  
  
  
  
  
  
  
  
- 6.) Dakota drives 100 miles over two days. He drove 66 miles the first day. How many miles did he drive the second day?

Name \_\_\_\_\_

Date \_\_\_\_\_

### Subtraction Word Problems: Working with Money

- 1.) Blake brings \$20 to the amusement park. He spends \$4.99 on lunch, \$13.89 on souvenirs, and \$2.99 on ice cream. How much money does he have left over?
  
- 2.) Kylie's mother gives her \$10 for a movie ticket, but the ticket only costs \$7.50. How much money does Kylie have left over?
  
- 3.) Addison spends \$24.75 at the store, and has a coupon for \$5 off the total. How much did she spend after using her coupon?
  
- 4.) Jane has a gift card for \$50. She buys a shirt for \$14.66 and shorts for \$12.99. How much money did she have left on the gift card after making these two purchases?
  
- 5.) Peter buys a pool raft for \$34.88 and uses a \$10 off coupon. How much does Peter pay after the coupon is applied?
  
- 6.) Beth finds a raincoat for \$44.99. Later, she finds a less expensive one for only \$24.69. How much more expensive is the first raincoat?
  
- 7.) An ice cream sundae costs \$4.77, but a small cone costs only \$2.13. How much more expensive is the sundae?

Name \_\_\_\_\_

Date \_\_\_\_\_

Use the menu to answer the questions.  
Remember to show your work!

## Rachel's Café Menu

### Breakfast

Buckwheat Waffles \$7.99  
Cinnamon Apple Waffles \$8.15  
Belgian Waffles with Whipped Cream \$8.33  
Cheese Omelet \$6.99  
Spanish Omelet \$7.19  
Omelet with Meat \$8.00  
2 Pancakes \$6.14  
3 Pancakes \$7.00  
Bagel \$2.88

### Breakfast Add-Ons

Bacon \$3.99  
Hard-Boiled Egg \$1.00  
Fruit Cup \$3.70  
Sausage Links \$4.15  
Hash Browns \$3.88  
Extra Maple Syrup \$2.75  
Cream Cheese \$0.79

Name \_\_\_\_\_

Date \_\_\_\_\_

A large group of friends eat breakfast at Rachel's Café. Use the menu to calculate the total for each person's order.

- 1.) Emerson orders 2 pancakes and hasbrowns.  
He pays:
  
- 2.) Wendell orders buckwheat waffles with extra maple syrup. He pays:
  
- 3.) Farrah orders 3 pancakes and a fruit cup. She pays:
  
- 4.) Alejandro orders a bagel with cream cheese. He pays:
  
- 5.) Sofia orders a cheese omelet with a side of bacon. She pays:
  
- 6.) Tyler orders two hard-boiled eggs. He pays:
  
- 7.) Kate orders cinnamon apple waffles with extra maple syrup, and hash browns on the side. She pays:
  
- 8.) Mr. Smith orders 2 pancakes, and Mrs. Smith orders hash browns and sausage links. Their son Sam orders 2 pancakes, and their daughter Emily orders a Spanish omelet with a fruit cup. How much did the family pay in all?

Name \_\_\_\_\_

Date \_\_\_\_\_


- 1.) In the above table...  
Shade half of the squares in green.  
Shade two more squares blue.  
How many squares are left not shaded?

2.)


- In the above table...  
Shade half of the rectangles red.  
Shade in four more rectangles yellow.  
How many rectangles are left not shaded?

