

Word Problems: Addition

Read each word problem below.
Write a number sentence and solve the problem.

Example:

There are 14 baby chicks in the hen house. 10 more baby chicks are born. How many baby chicks are in the hen house now?

$$\begin{array}{r} 14 \\ + 10 \\ \hline 24 \end{array}$$

Sara has 15 goldfish. Aunt Trish gives her 16 more goldfish. How many goldfish does Sara have now?

Will finds 48 seashells at the beach. Joy finds 36 seashells. How many seashells do they have total?

Dad plants 22 flowers in the yard. Mom plants 15 more flowers. How many flowers are in the yard now?

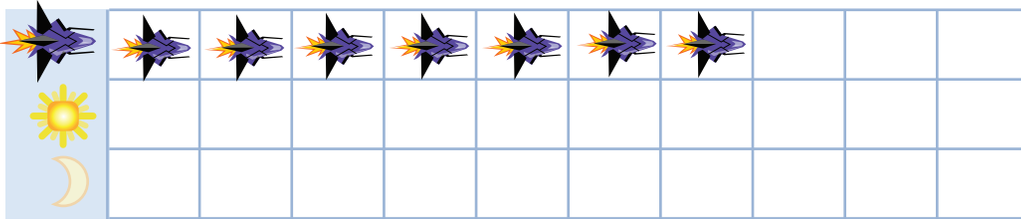
Lily has 30 pieces of candy. Rick has 27 pieces of candy. How many pieces of candy do they have total?

Tim has 13 shiny rocks in his fish tank. He places 18 more shiny rocks into the tank. How many shiny rocks are in the fish tank now?

In Space

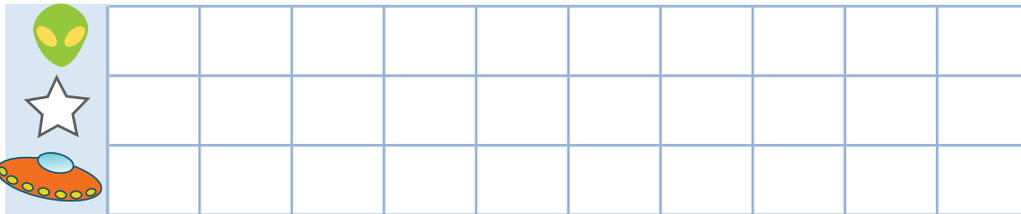
Read each problem. Use the picture graph to help you answer the questions.

There are 7 spaceships, 3 suns and 1 moon. How many items are there all together?



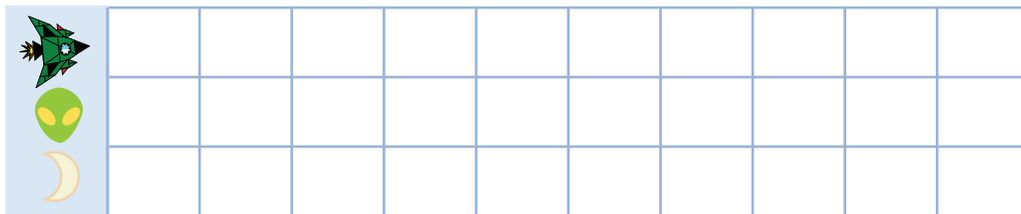
_____ things

Astronaut Beatriz found 2 aliens, 5 stars and 6 UFOs. How many things did she find all together?



_____ things

There are 3 spaceships, 4 aliens and 1 moon. How many things are there all together?



_____ things

Astronaut Tommy saw 1 UFO, 7 suns and 6 stars. How many things did he see in all?



_____ things

Add & Spell The Hidden Word

Add these numbers to find the letters that spell out the hidden word. You may need to carry.


G

$93+74$

O

$30+66$

I

$10+32$

Y

$98+97$

M

$23+71$

T

$12+45$

L

$99+88$

W

$97+51$

N

$79+92$

H

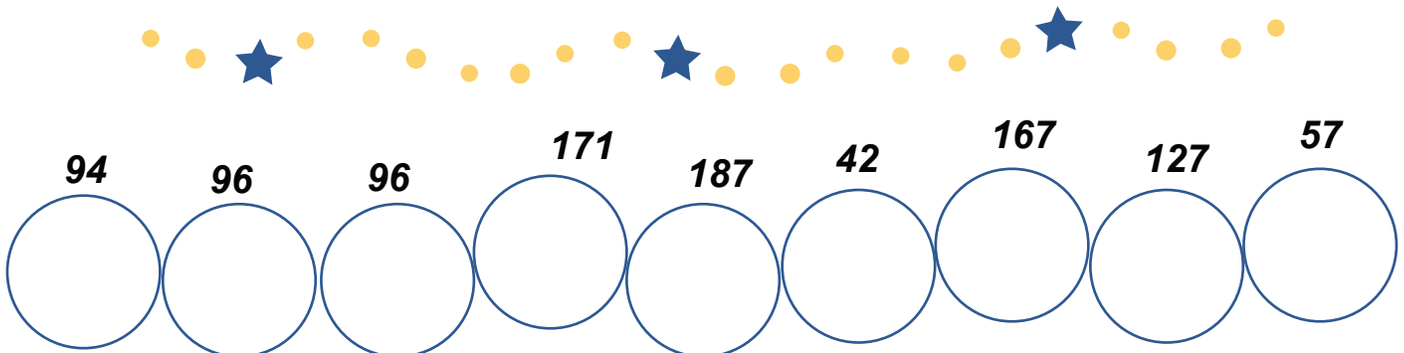
$31+96$

S

$67+20$

C

$60+35$





ICE CREAM FOR SALE! #12

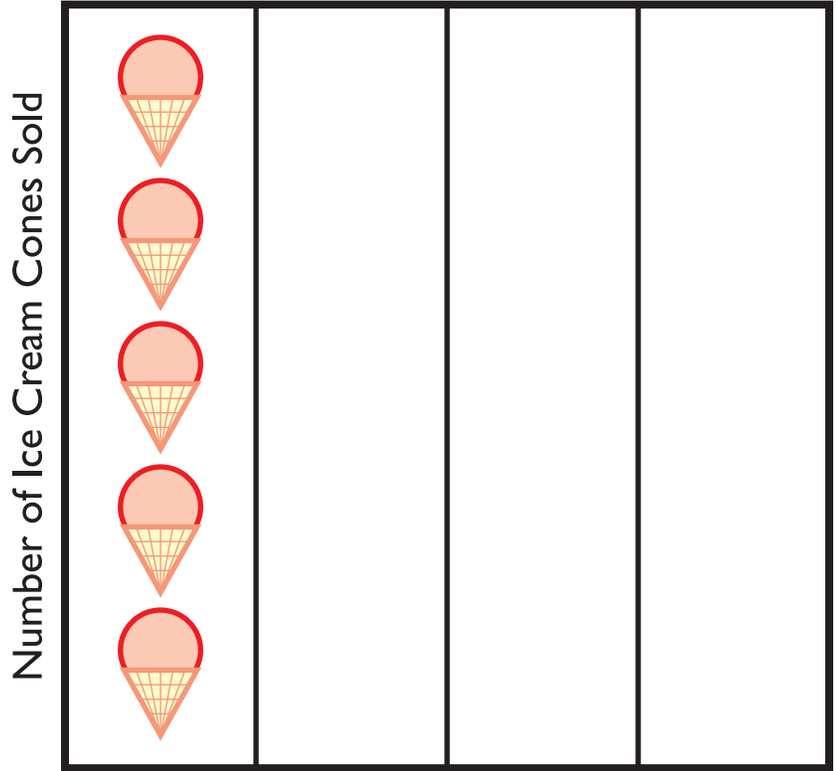


Sam, Kate and Becky are selling ice cream cones.

Use the chart below to complete the graph and answer the questions.

Number of
Ice Cream Cones Sold

 Sam	5
 Kate	2
 Becky	4



Sam

Kate

Becky

1. Who sold the most ice cream?

2. Who sold the least ice cream? _____

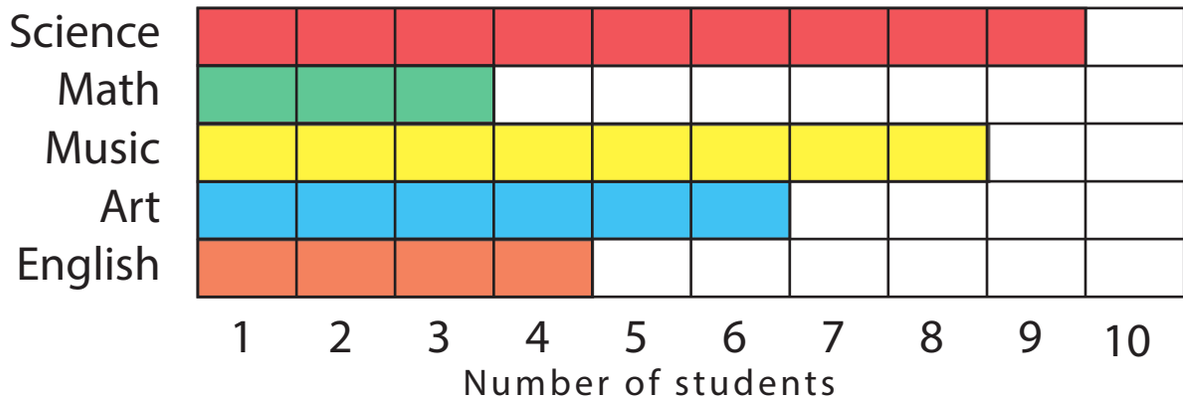
3. How many more ice cream cones did Becky sell than Kate?

4. How many ice cream cones were sold in all? _____

5. Becky's friend Janet sold 3 less ice cream cones than Becky.
How many ice cream cones did Janet sell? Draw it on the graph.

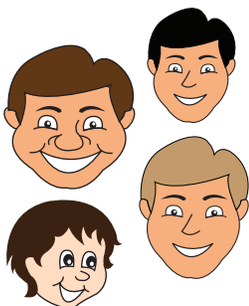
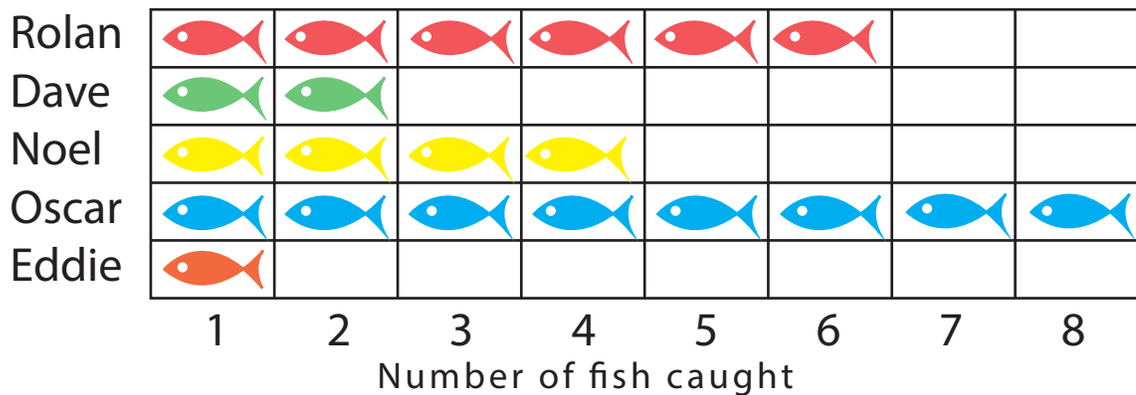
Graph Practice

Favorite subject



1. What subject do the students like the most? _____
2. What subject do the students like the least? _____
3. What subject is the students' second choice? _____
4. How many students like art? _____
5. How many students like English? _____

Fishing trip



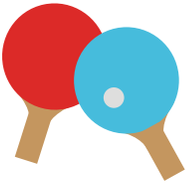
1. Who caught the most fish? _____
2. Who caught the least fish? _____
3. What is the highest number of fish caught? _____
4. How many fish did Eddie catch? _____
5. What is the total number of fish caught? _____

Toy Store

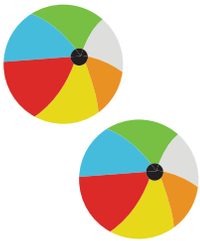
Sally and her friends are at the toy store. Answer each problem about **making change**. Show your work!



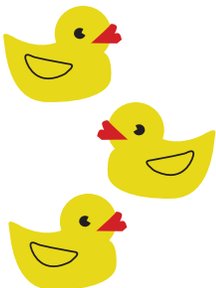
Sally has 65 cents. If she buys a teddy bear for 32 cents, how much change will she get back?



Alex has 82 cents. If he buys a ping-pong ball set for 64 cents, how much change will he get back?



Devon has 76 cents. Each beach ball costs 35 cents. If he buys two beach balls, how much change will he get back?



Maria has 98 cents. She wants to buy three rubber ducks. Each rubber duck costs 32 cents. Does she have enough money?

double digit subtraction #2



80



32



27



74



34



15



51

87-36

86-12

98-47

87-13

58-43

59-44

57-42

54-22

67-35

54-20

68-34

45-13

89-74

88-73

97-82

84-52

98-83

63-31

78-46

87-72

95-61

67-52

55-23

89-57

47-15

77-62

37-22

42-10

38-23

93-61

39-24

99-84

98-18

39-12

93-13

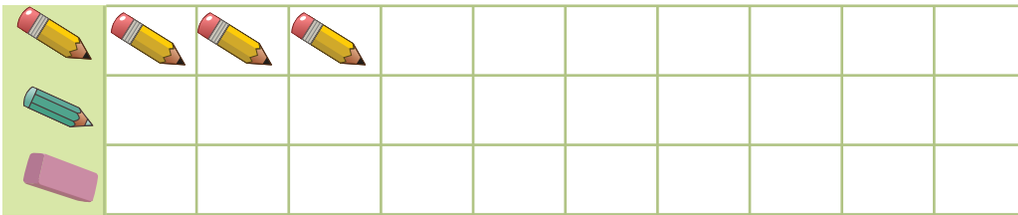
49-15

79-52

At School

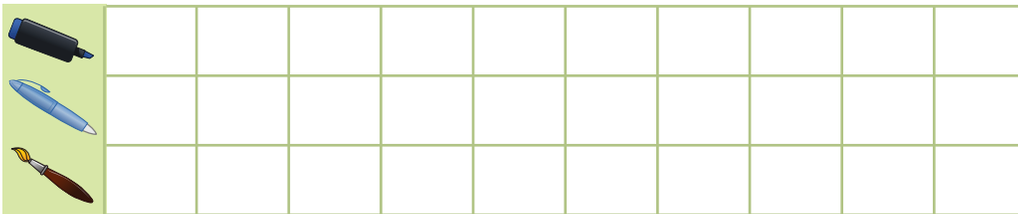
Read each problem. Use the picture graph to help you answer the questions.

Ben has 3 pencils, 5 crayons and 1 eraser. How many does he have in all?



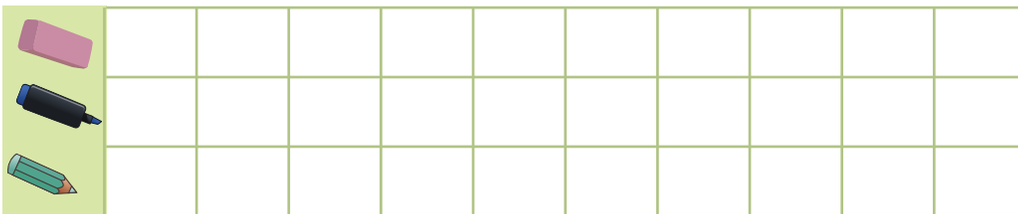
_____ supplies

Jenny has 2 markers, 3 pens and 6 paint brushes. How many does she have in all?



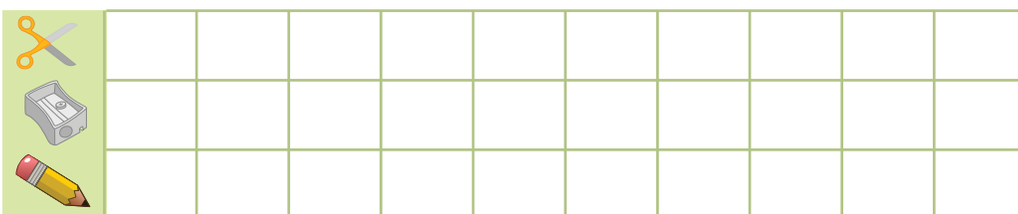
_____ supplies

Robbie has 3 erasers, 4 markers and 5 colored pencils. How many does he have in all?



_____ supplies

Tina has 4 scissors, 5 sharpeners and 3 pencils. How many does she have in all?



_____ supplies