




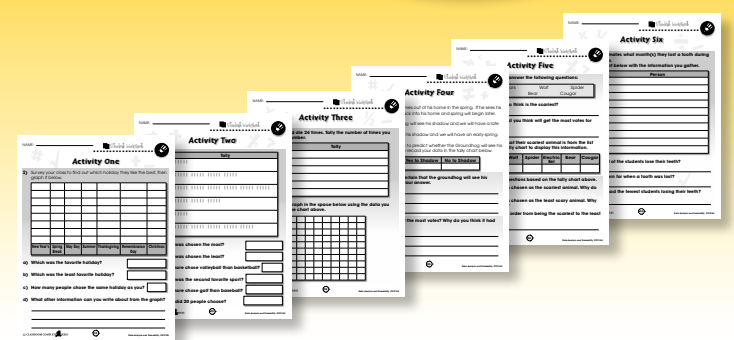
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Task Sheet 3



3) When is your birthday?
Ask your classmates when their birthdays are and fill in the tally sheet using this information.

January	February	March	April	May	June	July	August	September	October	November	December	

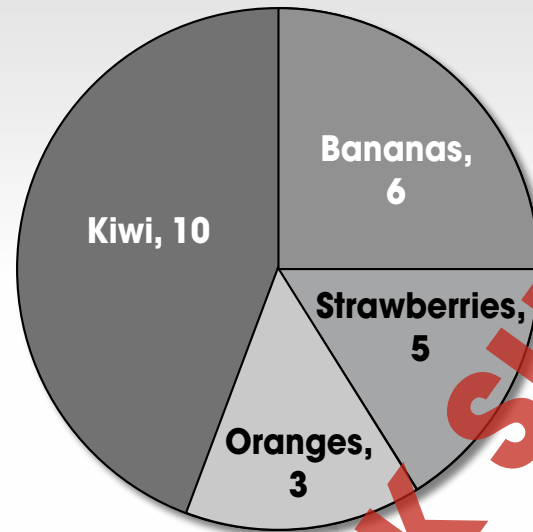
- a) Which month had the most birthdays?
- b) Which month had the fewest birthdays?
- c) How many classmates have a birthday in the same month as you?



Task Sheet 5



5) Using the information in the circle graph below, answer the following questions:



- a) Are there more oranges or kiwi?
- b) How many more bananas are there than strawberries?
- c) How many fruits were eaten altogether?

Reflection Try this with your class and follow the instructions below. What connections can you make?

1. Compare fruits eaten from day to day.
2. Create a class chart for the fruits eaten.
3. Compare other snacks eaten in a day.
4. Chart fruit and vegetables eaten.



Task Sheet 9



9) A pictograph is a graph that uses pictures to display information.
Below is a pictograph displaying what type of candy, and how much of each, was collected on Halloween.



- a) What does the graph tell you about which candy was collected the most and the least?

- b) What questions can you ask about the graph?



Drill Sheet 1

Always means it happens all the time. Sometimes means it happens often. Never means it does not happen.
Taking this into account, answer the following questions:

- a) **Circle the things that always happen at school.**

Recess	Fire drill	Library	Computers
Sleep	Read	Run in hall	Inside recess
Ride the bus	Write	Computer time	Practice math
Assembly	Gym	Eat lunch	Elephant in class
- b) **Circle the things that sometimes happen at school.**

Recess	Fire drill	Library	Computers
Sleep	Read	Run in hall	Inside recess
Ride the bus	Write	Computer time	Practice math
Assembly	Gym	Eat lunch	Elephant in class
- c) **Circle the things that never happen at school.**

Recess	Fire drill	Library	Computers
Sleep	Read	Run in hall	Inside recess
Ride the bus	Write	Computer time	Practice math
Assembly	Gym	Eat lunch	Elephant in class



Drill Sheet 2

The chart below shows the number of snowy days in the month of December.

Month	Snowy Days Tally
December	

Using the information in the chart above, create a graph to show the number of snowy days in December.



Explore With Technology

Visit <http://www.theweathernetwork.com/> to find the weather in your area. Tally and graph the information.



Review A

Ask your classmates the following question: How do you fasten their shoes?

Fill out the tally chart with the information gathered from the question above, then graph the information in the bar chart below.

Lace	Velcro	Button

Lace Velcro Button

- What information can you gather from the graph above?

- What style of shoelace fastener is the most popular among your classmates? What style is the least popular?

- How many classmates fasten their shoelace in the same manner as you?



Review B

A Girl Guide group is getting ready to sell cookies to the community. They want to determine what flavors to buy based on sales from last year. Below is the number of cookies for three flavors sold last year.

Mint	
Vanilla	= 2 cookies
Chocolate	

- Which cookie sold the most among the community?

- Which cookie sold the least?

- How many more mint cookies were sold than the vanilla cookies?

Fruit Groups

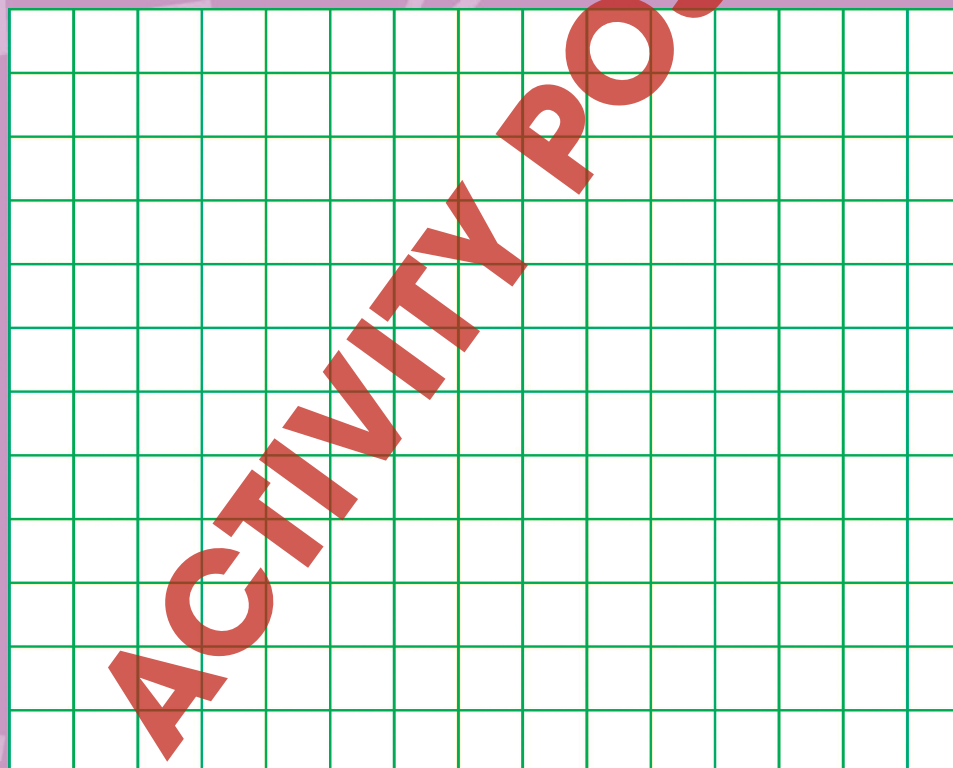


Open a box of Fruit Loops in your group.

Separate the colors into groups.

Count how many Fruit Loops you have of each color.

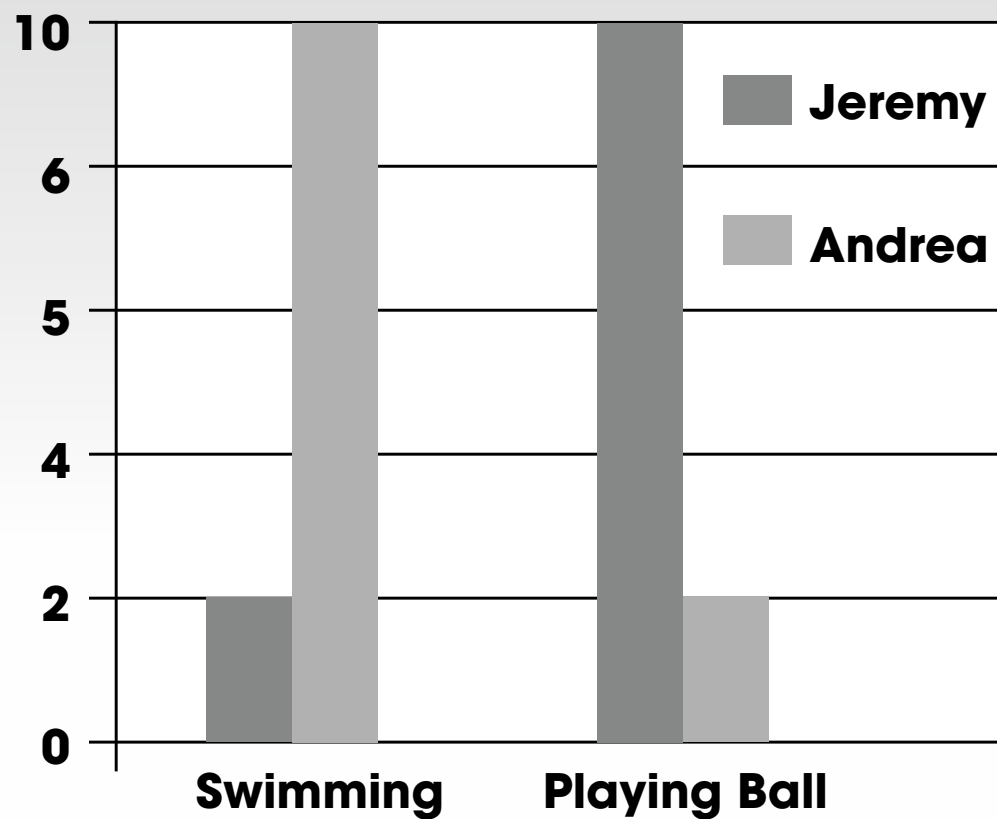
Graph your results.





Task Sheet 10

10) Look at the graph below.



a) What does the information in the graph tell you?

EASY MARKING

b) Do Jeremy and Andrea like the same or the opposite sports?

c) What is one question you would like to ask about the information? Provide an answer.

10.

11.

13.

14.



a) Likely

b) Unlikely

a) Emily = 24 points;
Joseph = 16 points
Emily wins the most points.

a) Blue

b) Likely

a) Answers will vary.

17

c) Unlikely

b) Yellow

ANSWER KEY

b) They like the opposite sports.

Answers will vary.

d) Unlikely

c) Answers will vary.

16

18

19

20

c) Black and Pink