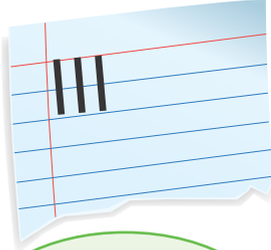


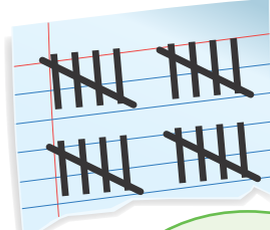
These are **tally marks**.

There are 3 tally marks.



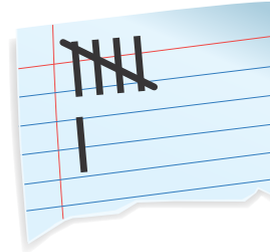
Each tally mark stands for 1 piece of information.

Count the tally marks by 5s.



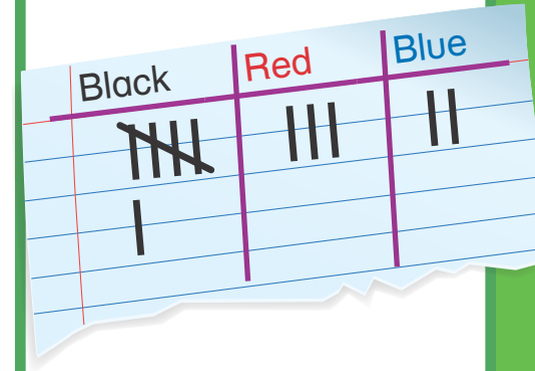
There are 20. Each  stands for 5 pieces of information.

m a t h e m a t i c s
Make tally marks to show how many letters are black.



There are 6 black letters.

You can put the **data** in a **tally chart**.

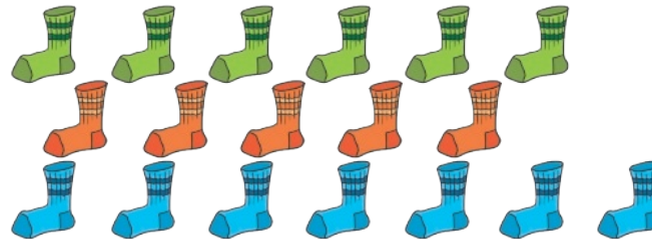


Convince Me! How can a tally chart help you with data you collect?

☆ **Guided Practice** ☆

In the chart, make tally marks to show how many socks there are for each color.

1.



Green



Orange



Blue



Name _____

Independent Practice

Use the tally chart from Guided Practice to answer each question.

2. Which color sock has the most tally marks?

3. How many blue socks are there?

_____ blue socks

4. How many socks are there in all?

_____ socks

Use the tally chart below to answer each question.

Saul's Closet

Shirts	Shorts	Shoes
		
 		

5. How many shorts does Saul have?

_____ shorts

6. Which item in his closet does Saul have the most of?

7. **enVision**[®] **STEM** Rita recorded data about different types of shoes. She made a tally mark each month for each shoe until that type of shoe wore out.

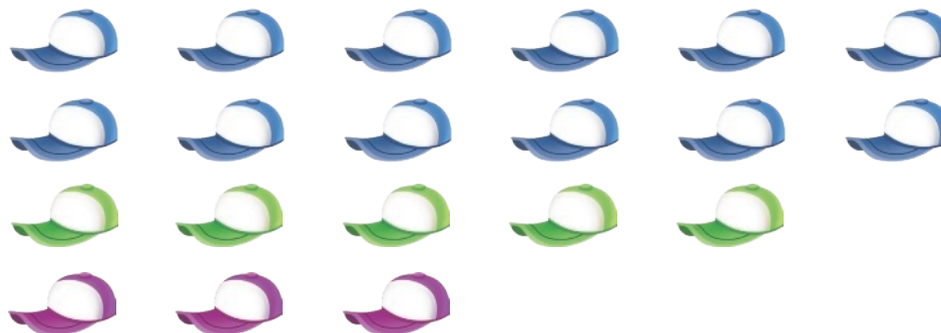
Which type of shoe lasted the longest?

How many months before it wore out?

Number of Months

Sneakers	Sandals	Loafers
		
		

Use the picture to solve each problem below.



8. Draw tally marks to show how many hats there are of each color.

Blue	Green	Purple
		

9. **Be Precise** How do you know that purple caps are shown the least?

Think about the definition of *least*.



10. **Higher Order Thinking** Write and answer your own question about the tally chart you made in Item 8.

11. **Assessment Practice** Use the tally chart you made in Item 8. Which two sentences are true?

- There are 12 blue caps.
- There are 7 green caps.
- There are 3 purple caps.
- There are 12 caps in all.