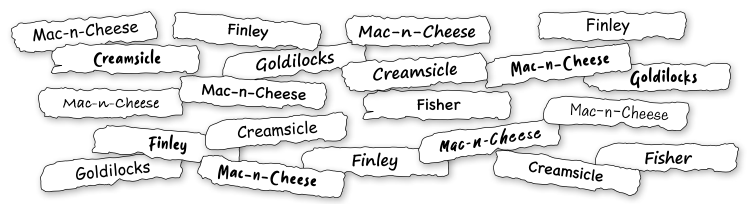
# Frequency Table

Mr. Richardson bought an orange-and-white goldfish as a class pet. Each student voted for one of five names on tiny slips of paper.



Complete the frequency table. Then answer the questions.

Name	Tally	Frequency
Goldilocks		
Creamsicle		
Mac-n-Cheese		
Fisher		
Finley		

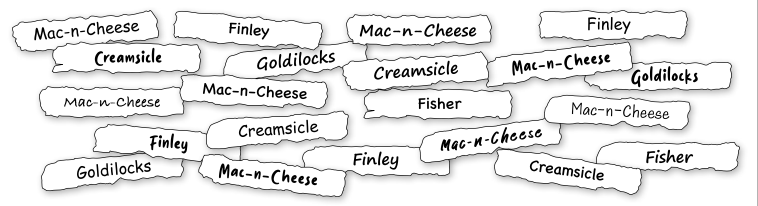
- 1. How many students are in Mr. Richardson's class?
- 2. Which two names got the same number of votes?
- 3. Half of the winning name's votes came from girls.

  How many girls voted for the winning name?
- **4.** Which name got  $\frac{1}{7}$  of the vote?

### **ANSWER KEY**

## Frequency Table

Mr. Richardson bought an orange-and-white goldfish as a class pet. Each student voted for one of five names on tiny slips of paper.



Complete the frequency table. Then answer the questions.

Name	Tally	Frequency
Goldilocks	III	3
Creamsicle	IIII	4
Mac-n-Cheese	7## III	8
Fisher	П	2
Finley	III	4

- 1. How many students are in Mr. Richardson's class? 21
- 2. Which two names got the same number of votes?

#### **Creamsicle and Finley**

- 3. Half of the winning name's votes came from girls.

  How many girls voted for the winning name?
- **4.** Which name got  $\frac{1}{7}$  of the vote?

#### Goldilocks