

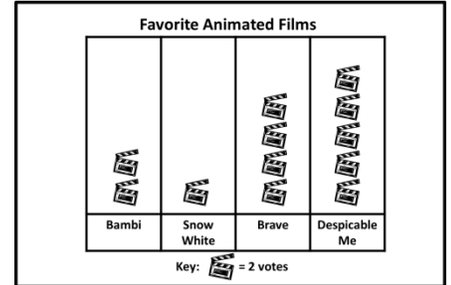
DAILY MATH PRACTICE

MONDAY

1. Prime or composite?

91

2. Write two fractions equivalent to the one below.

$$\frac{4}{6}$$
5. According to the graph below, what fractional part of the students like *Bambi* the most?

3. On Monday 856 people a song online for \$1.99. On Tuesday 984 bought a song for the same price. How much was spent on music those two days?

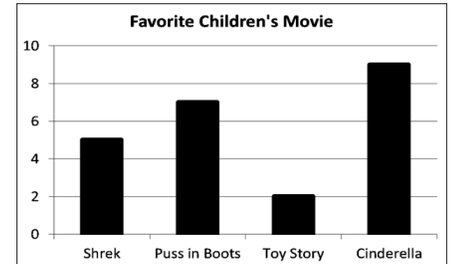
4. If you bought 3 bags of cookies for \$3.04 each, how much did you spend in all?

TUESDAY

1. Prime or composite?

49

2. Write two fractions equivalent to the one below.

$$\frac{5}{10}$$
5. According to the graph below, what fractional part of the students like *Puss in Boots* the most?

3. On Wednesday a bakery sold 873 cupcakes for \$2.05 each. On Thursday the bakery sold 234 cupcakes for \$2.10. How much money did they earn in two days?

4. You want three books from the book fair. They each cost \$2.45. If you only have \$10 in your wallet, do you have enough?

WEDNESDAY

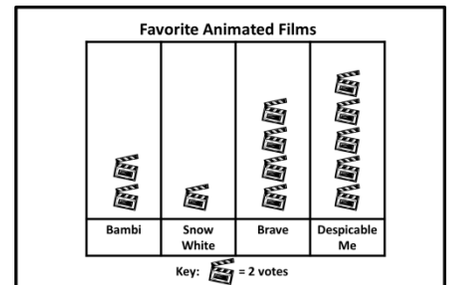
1. Prime or composite?

17

2. Write a fraction equivalent to the one below.

$$\frac{1}{4}$$

5. According to the graph below, what fractional part of the students the two favorite movies best?



3. On Wednesday 14 people bought a tablets for \$245 each. On Thursday another 34 people bought tablets at that price. How much was spent on tablets those two days?

4. Anna wanted to buy her rabbit 2 bags of carrots. Each bag cost \$2.68. She only has a \$5 bill. Can she afford the carrots?

THURSDAY

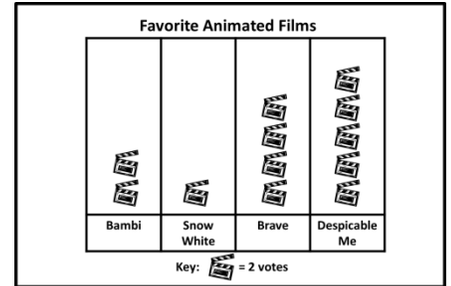
1. Prime or composite?

3

2. Write two fractions equivalent to the one below.

$$\frac{2}{8}$$

5. According to the graph below, what fractional part of the students voted for the two least favorite movies?



3. On a Thursday a store sold 87 balloons for 75 cents each. On Friday they sold another 95 balloons. How much was spent on balloons those two days?

4. Tina sold cookies at the bake sale. Each cookie costs 50 cents. If a man gives her \$5.00, how many cookies can he get?

FRIDAY

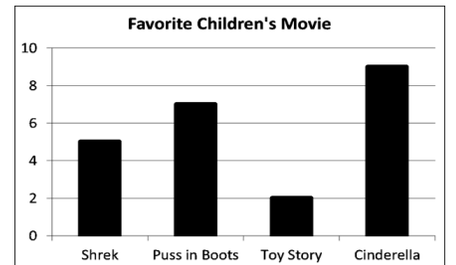
1. Prime or composite?

27

2. Write two fractions equivalent to the one below.

$$\frac{1}{3}$$

5. According to the graph below, what fractional part of the students voted for the two least favorite movies?



3. On Sunday a group of 13 friends each biked 17 miles. On Monday the group biked 23.5 miles. How many total miles did they bike those two days?

4. Leslie wants to buy as many bookmarks as she can at the book fair. Each costs 75 cents. If she brings \$5.50, how many can she afford?

REFLECT & GROW

CORRECTION #1

REFLECT: Describe the steps you took to solve question 5 this week.

CORRECTION #2

TEACHER NOTES:

GRADE: