

Name: Class:

Interpret pictographs

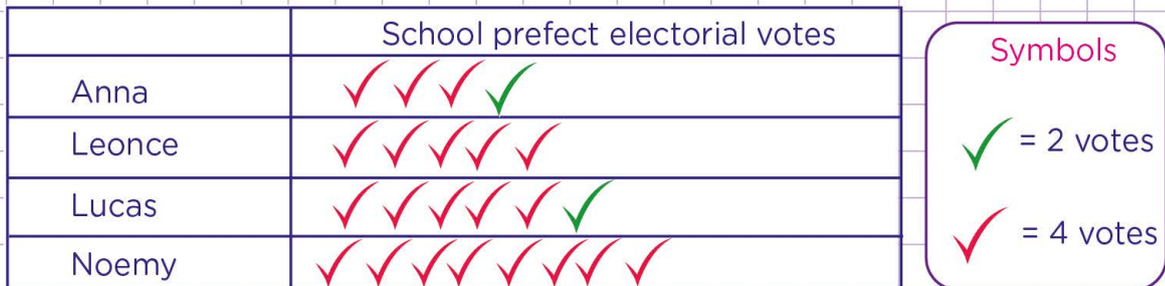
1.



Each full symbol represents 6 cupcakes, while half symbol represents 3 cupcakes.

- a. Looking at the pictograph above, how many cupcakes did Franks' bakery sell?
- b. Looking at the pictograph above, how much did Frank' bakery have in cupcake sales?

2. Look at the pictograph below.



How many electoral votes did Noemy have?

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Interpret pictographs

Cupcake sales	
Franks' bakery	
Happy go bakery	

Symbols

 =  = \$ 7.5

 =  = \$ 15

Each full symbol represents 6 cupcakes, while half symbol represents 3 cupcakes.

a. Looking at the pictograph above, how many cupcakes did Franks' bakery sell?

Let's begin by counting the number of full cupcakes sold in Franks' bakery → $5 \times 6 = 30$

Secondly, count the number of half cupcakes sold → $2 \times 3 = 6$

Finally, to get the total amount of cupcakes, we add $30 + 6 = 36$

So, Franks' bakery sold 36 cupcake in all.

b. Looking at the pictograph above, how much did Franks' bakery have in cupcake sales?

Find the amount of full cupcakes sold in Franks' bakery which is → $5 \times \$15 = \75

Secondly, count the number of half cupcakes sold → $2 \times \$7.5 = \15

Finally, to get the total amount of cupcakes sales in Franks' bakery, we add the 2 costs.

That is, $\$75 + \$15 = \$90$

So, Franks' bakery had \$90 in cupcake sales.

2. Look at the pictograph below.

School prefect electoral votes	
Anna	
Leonce	
Lucas	
Noemy	

Symbols

 = 2 votes

 = 4 votes

How many electoral votes did Noemy have?

Let's begin by counting the symbols for Noemy's vote → 8 symbols

Then, multiply the 8 symbols by 4 to get Noemy's electoral votes

That is, $8 \times 4 = 32$ votes

So, Noemy had 32 votes.