

Solve each problem using a tape diagram.

At Bianca's Ice Cream Emporium they sold 160 ice cream cones in a day. $\frac{6}{10}$ of them sold were chocolate. $\frac{3}{4}$ of the ones that weren't chocolate were vanilla. And the remaining were pistachio. How many pistachio cones did they sell?

On Luke's phone he has 266 songs. $\frac{4}{7}$ of the songs are alternative. $\frac{2}{3}$ of the rest of the

songs were rock. How many songs are on his phone that aren't rock or alternative?

<u>Answers</u>

1. _____

2.

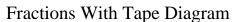
3. _____

4. _____

5. _____

- At the school carnival $\frac{5}{10}$ of the money spent is spent on games. Of what is not spent on games, $\frac{4}{5}$ is spent on food. If \$100 are spent each day at the carnival, how much is not spent on games or food?
- On Carol's phone $\frac{2}{9}$ of the pictures were selfies. Of the other pictures on her phone $\frac{4}{7}$ were of her cat. If she has 585 pictures on her phone, how many are not of her cat or selfies?

A game store had 560 amiibo they were trying to sell. They sold $\frac{6}{10}$ at normal price. Then they sold $\frac{1}{4}$ of the ones that were left at a discount. How many amiibo did they have left after selling the discount ones?





Answer Key Name:

Solve each problem using a tape diagram.

1) At Bianca's Ice Cream Emporium they sold 160 ice cream cones in a day. $\frac{6}{10}$ of them sold were chocolate. $\frac{3}{4}$ of the ones that weren't chocolate were vanilla. And the remaining were pistachio. How many pistachio cones did they sell?

160											
C	C	C	C	C	C	V	V	V	P		

P = Pistachio

C = Chocolate

Answers

16

168

V = Vanilla

On Luke's phone he has 266 songs. $\frac{4}{7}$ of the songs are alternative. $\frac{2}{3}$ of the rest of the songs were rock. How many songs are on his phone that aren't rock or alternative?

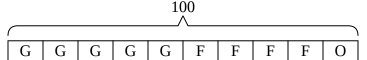


O = Other

A = Alternative

R = Rock

At the school carnival $\frac{5}{10}$ of the money spent is spent on games. Of what is not spent on games, $\frac{4}{5}$ is spent on food. If \$100 are spent each day at the carnival, how much is not spent on games or food?



O = Other

G = Games

F = Food

On Carol's phone $\frac{2}{9}$ of the pictures were selfies. Of the other pictures on her phone were of her cat. If she has 585 pictures on her phone, how many are not of her cat or selfies?

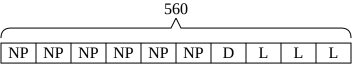
585											
										j	
	S	S	С	С	С	С	О	О	О	l	

O = Other

S = Selfies

C = Cat

A game store had 560 amiibo they were trying to sell. They sold $\frac{6}{10}$ at normal price. Then they sold $\frac{1}{4}$ of the ones that were left at a discount. How many amiibo did they have left after selling the discount ones?



L = Left

NP = normal

D = Discount