

Solve each problem using a tape diagram.

At Lana'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 Ned'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.

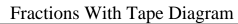
3. _____

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 Robin'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.

At Lana'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?

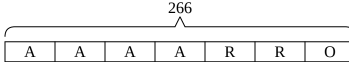
160 ^											
С	С	С	С	С	С	V	V	V	P		

P = Pistachio

C = Chocolate

V = Vanilla

On Ned'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

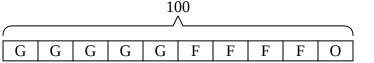
A = Alternative

R = Rock

O = Other G = Games

F = Food

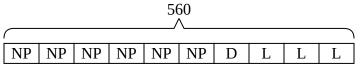
At the school carnival $\frac{5}{10}$ of the money spent is spent on games. Of what is not spent on games, $\frac{4}{5}$ is spent on food. If \$100 are spent each day at the carnival, how much is not spent on games or food?



On Robin'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?

			O = Other							
ı										S = Selfies
	S	S	C	С	C	C	О	О	О	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

. 16

38

. 10

4. **195**

5. **168**