## Solve each problem using a tape diagram.

Answers

Ex. 22

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
2) Two years ago the fair had $2 / 3$ as many people as 1 year ago. 1 year ago the fair had $3 / 8$ as many people as this year. This year the fair had 216 people. How many people did the fair have 2 years ago?
3) On Super Bowl Sunday a store sold 546 sodas. They sold $3 / 6$ as many bags of chips. They also sold $2 / 3$ as many jars of dip as bags of chips. How many jars of dip did they sell?
4) 

Sarah was looking at her Nintendo collection. She had 200 wiiU games. She had $3 / 10$ as many DS games and $1 / 3$ as many 3 ds games as DS games. How many 3 ds games does she have?

Fraction Comparisons With Tape Diagram

## Solve each problem using a tape diagram.

Ex) At the school fundraiser Adam earned $\$ 55$. Bianca earned $4 / 5$ as much as Adam. And Cathy earned $2 / 4$ as much as Bianca. How much did Cathy earn?


1) A chef was ordering vegetables for his restaurant. He order $\$ 144$ worth of potatoes. He also spent $3 / 8$ as much on tomatoes. Finally he spent $2 / 3$ as much on green beans as he did on tomatoes. How much did he spend on green beans?

2) Two years ago the fair had $2 / 3$ as many people as 1 year ago. 1 year ago the fair had $3 / 8$ as many people as this year. This year the fair had 216 people. How many people did the fair have 2 years ago?

3) On Super Bowl Sunday a store sold 546 sodas. They sold $3 / 6$ as many bags of chips. They also sold $\frac{2}{3}$ as many jars of dip as bags of chips. How many jars of dip did they sell?

4) Sarah was looking at her Nintendo collection. She had 200 wiiU games. She had $3 / 10$ as many DS games and $1 / 3$ as many 3 ds games as DS games. How many 3 ds games does she have?
wii

DS


200

3ds $\square$

