

Solve each problem using a tape diagram.

- Tiffany was looking at her Nintendo collection. She had 168 wiiU games. She had  $\frac{7}{8}$  as many DS games and  $\frac{5}{7}$  as many 3ds games as DS games. How many 3ds games does she have?
- Answers

Ex. \_\_\_\_\_105

1.

2. \_\_\_\_\_

3.

1) A chef was ordering vegetables for his restaurant. He order \$261 worth of potatoes. He also spent  $\frac{8}{9}$  as much on tomatoes. Finally he spent  $\frac{4}{8}$  as much on green beans as he did on tomatoes. How much did he spend on green beans?

2) Lana was trying to determine the weight of a small rock. She determined the small rock was  $\frac{2}{3}$  as heavy as a medium rock. The medium rock was  $\frac{3}{5}$  as heavy as a large rock. The large rock weighed 330 grams. How heavy was the small rock?

At the school fundraiser Adam earned \$432. Bianca earned  $\frac{6}{8}$  as much as Adam. And Cathy earned  $\frac{4}{6}$  as much as Bianca. How much did Cathy earn?

Two years ago the fair had  $\frac{1}{4}$  as many people as 1 year ago. 1 year ago the fair had  $\frac{4}{5}$  as many people as this year. This year the fair had 215 people. How many people did the fair have 2 years ago?



## Fraction Comparisons With Tape Diagram

Answer Key

Name:

Solve each problem using a tape diagram.

Tiffany was looking at her Nintendo collection. She had 168 wiiU games. She had  $\frac{7}{8}$  as many DS games and  $\frac{5}{7}$  as many 3ds games as DS games. How many 3ds games does she have?

wii					168
DS					
3ds					

1) A chef was ordering vegetables for his restaurant. He order \$261 worth of potatoes. He also spent  $\frac{8}{9}$  as much on tomatoes. Finally he spent  $\frac{4}{8}$  as much on green beans as he did on tomatoes. How much did he spend on green beans?

		-	_			
potatoes						26
tomatoes						
green beans						

2) Lana was trying to determine the weight of a small rock. She determined the small rock was  $\frac{2}{3}$  as heavy as a medium rock. The medium rock was  $\frac{3}{5}$  as heavy as a large rock. The large rock weighed 330 grams. How heavy was the small rock?

$\mathcal{C}$	$\mathcal{C}$	$\mathcal{C}$	•		
large rock					330
medium rock					
small rock					

At the school fundraiser Adam earned \$432. Bianca earned  $\frac{6}{8}$  as much as Adam. And Cathy earned  $\frac{4}{6}$  as much as Bianca. How much did Cathy earn?

Adam					432
Bianca					
Cathy					

Two years ago the fair had  $\frac{1}{4}$  as many people as 1 year ago. 1 year ago the fair had  $\frac{4}{5}$  as many people as this year. This year the fair had 215 people. How many people did the fair have 2 years ago?

= 3	-			
This Year				215
1 Year Ago				
2 Years Ago				

_	105
Ex.	103