

DAY 1

Write a subtraction problem for which the difference equals 1,557.
Show your work.

Write an addition problem in which an addend is 1,557.
Show your work .

Find the sum of 4,518 and 648.
Show your work below.

Find the difference between 3,428 and 8,254. Show your work below.

The animals at the zoo were weighed. Which animal pairs have a difference in weight that is greater than 2,000 pounds.

- A Giraffe and Polar Bear
- B Hippopotamus and Giraffe
- C Hippopotamus and Cheetah
- D Buffalo and Polar Bear

Show your work below

Animal	Weight in Pounds
Giraffe	2,685
Polar Bear	620
Hippopotamus	3,086
Cheetah	144
Buffalo	1600

DAY 2

Solve this subtraction problem: $5,305 - 2,622$

Solve this addition problem: $2,478 + 879$

Write another subtraction problem with this same difference. Show your work.

Write another addition problem with this same sum. Show your work.

Madeline has three times as many fish as Mallory. If Madeline has 18 fish, how many fish does Mallory have? Use pictures and/or words to explain your answer.

Mallory has _____ fish

Comparison statement	Multiplication equation
21 days is 3 times longer than 7 days.	
8 pounds is 4 times as heavy as 2 pounds.	
72 inches is 12 times the length of 6 inches.	
30 fish is 5 times as many as 6 fish.	

DAY 3

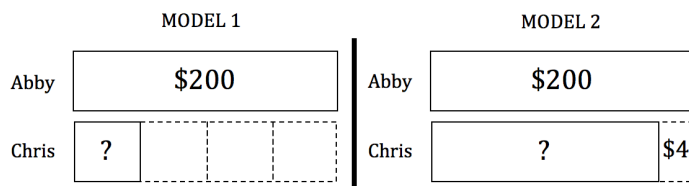
Eric and Bryan live next door to each other and are best friends. They love to play Wii each afternoon after school. Eric just got his Wii and has 9 video games. Bryan has 54 video games! How many times more video games does Bryan have than Eric?

Bryan has _____more video games than Eric.

Explain how you found your answer

Joey weighs 45 pounds. His older brother, Scott, weighs 3 times as much as Joey and 5 times as much as their little brother, Nick. List the weights of each brother and explain how you solved below.

Abby and her friend Chris each ran a lemonade stand on their streets. When Abby and Chris compared what they had earned, Chris said, "Wow! You made \$200! That's 4 times as much as I earned!" This made Abby wonder how much Chris earned. Look at the two models below that Abby drew to figure out how much Chris earned.



Which model best represents the relationship between Abby and Chris's earnings?
 model 1 model 2

Chris earned \$ _____

Explain why you think the model you chose best represents the relationship between Abby and Chris's earnings.

WEEK 2 REFLECTION

Find something that you learned this week that is similar to something you already knew. Write about these similarities.

Write down some questions to ask teacher about learning this week