

Name: Class:

Write addition sentence word problems up to 3-digits

1. On Friday, Brooks scored 427 points on his video game. He scored 512 points on Saturday and 129 points on Sunday.

Write an addition sentence that fits the description above.

a) How many points did he score on Saturday and Sunday?

b) How many points did he score on Friday and Sunday?

c) How many points did he score on Friday and Saturday?



2. There are 216 dogs in an animal rescue shelter. Yesterday, 496 more dogs were brought into the shelter. How many dogs are in the shelter now?

Write an addition sentence the fits the description above.



3. On Monday, Miss Mary used an electric pencil sharpener machine to sharpened 87 pencils for her school. On Tuesday, she sharpened 100 pencils. How many pencils did she sharpen on Monday and Tuesday?

Write an addition sentence that fits the description above.

Name: Class:

Write addition sentence word problems up to 3-digits

1. On Friday, Brooks scored 427 points on his video game. He scored 512 points on Saturday and 129 points on Sunday.

- a) How many points did he score on Saturday and Sunday?
 b) How many points did he score on Friday and Sunday?
 c) How many points did he score on Friday and Saturday?

Write an addition sentence that fits the description above.



- a) Number of points he scored on Saturday = 512
 Number of points he scored on Sunday = 129
 Therefore, number of points he scored on Saturday, and Sunday =
 number of points he scored on Saturday + number of points he scored on Sunday.

$$512 + 129 = 641$$

So, the addition sentence is : $512 + 129 = 641$

- b) Number of points he scored on Friday = 427
 Number of points he scored on Sunday = 129
 Therefore, number of points he scored on Friday, and Sunday =
 number of points he scored on Friday + number of points he scored on Sunday.

$$427 + 129 = 556.$$

So, the addition sentence is : $427 + 129 = 556$

- c) Number of points he scored on Friday = 427
 Number of points he scored on Saturday = 512
 Therefore, number of points he scored on Friday, and Saturday =
 number of points he scored on Friday + number of points he scored on Saturday.

$$427 + 512 = 939$$

So, the addition sentence is : $427 + 512 = 939$

2. The addition sentence is : $216 + 496 = 712$ dogs

3. The addition sentence is : $87 + 100 = 187$ pencils