

Name:	Date:
Addition of 4-Dig	git Numbers Word Problems
Instructions: Read each word pro the 4-digit numbers. Show your v	oblem carefully and solve it by finding the sum of work in the space provided.
Question 1.	
A charity received donations of \$ charity receive in total?	2,150, \$1,825, and \$3,405. How much did the
Calculation:	
\$+ \$+ \$	= \$
Question 2.	
A school ordered 1,235 notebook school supplies did they order in	ks, 2,468 pencils, and 1,654 erasers. How many total?
Calculation:	
\$+ \$+ \$	= \$
Question 3.	
The library purchased 2,350 fiction books did the library purchase in	on books and 3,145 non-fiction books. How many total?
Calculation:	
\$+ \$= \$	
Question 4.	

A school bought 1,240 swings, 2,765 slides, and 1,890 seesaws. What is the total

amount of playground equipment?

Calculation: **\$**_____+**\$**____=**\$**____ Question 5. A concert sold 3,120 tickets on the first day and 2,875 tickets on the second day. How many tickets were sold over the two days? Calculation: **\$** + **\$** = **\$** Question 6. The cost of a field trip includes \$1,750 for transportation, \$2,430 for meals, and \$1,300 for entry fees. What is the total cost of the field trip? Calculation: \$_____+ \$_____ = \$_____ Question 7. A school bought 1,500 new tablets, 2,230 laptops, and 1,325 desktop computers. How many devices did the school buy in total? Calculation: \$_____+ \$_____ = \$_____ Question 8. An art class purchased 2,145 paint sets, 1,760 sketchbooks, and 1,890 markers. What is the total amount spent on art supplies? Calculation: \$_____+ \$____+ \$____= \$____

Question 9.

In a science fair, there were 1,567 projects in the junior category and 2,835 projects in the senior category. How many projects were there in total?

Calculation:

Answer Key

