

Name:	Date:
Addition of 3-I	Digit Numbers Word Problems
Instructions: Read each word pand finding the answer.	problem carefully and solve by writing an equation
Question 1.	
A bookstore had 248 fiction bo	ooks and 135 non-fiction books. How many books tal?
Equation: + =	
Total:	
Question 2.	
A class went on a field trip. The How much did they spend in to	ey spent \$120 on transportation and \$250 on food. otal?
Equation: + =	
Total:	
Question 3.	
A charity event raised \$475 from money was raised in total?	om ticket sales and \$325 from donations. How much
Equation: + =	
Total:	
Question 4.	
A school purchased 185 packs	of pencils and 220 packs of markers. How many

packs of supplies did the school purchase altogether?



Equation: + =
Total:
Question 5.
A sports store sold 342 basketballs and 129 soccer balls last month. How many balls did the store sell in total?
Equation: + =
Total:
Question 6.
A concert had 512 attendees on the first day and 308 on the second day. How many attendees were there in total over the two days?
Equation: + =
Total:
Question 7.
A library added 457 new books to its collection and donated 238 old books. How many books does the library have now?
Equation: + =
Total:
Question 8.
A gardener bought 350 packets of seeds and 275 packets of fertilizer. How many packets did the gardener buy in total?
Equation: + =
Total:

Question 9.

For a birthday party, 125 guests were invited, and 267 guests confirmed their attendance. How many guests are expected at the party?

Equation: ____ + ___ = ____

Total: _____

Answer Key

Question 1. 248 + 135 = 383 Total: 383

Question 2. 120 + 250 = 370 Total: 370

Question 3. 475 + 325 = 800 Total: 800

Question 4. 185 + 220 = 405 Total: 405

Question 5. 342 + 129 = 471 Total: 471

Question 6. 512 + 308 = 820 Total: 820

Question 7. 457 + 238 = 695 Total: 695

Question 8. 350 + 275 = 625 Total: 625

Question 9. 125 + 267 = 392 Total: 392

