## **Addition Word Problems**

Name			Date	
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1.	For the charity raffle, the video store donated \$142 worth of VHS tapes and \$236 worth of DVDs. What was the total value of the store's donation?			
	o a) \$278	○ b) \$328	○ c) \$378	○ d) \$358
2.	The toy store donated \$482 worth of toys and another \$249 worth of gift certificates. What was the total value of the toy store's donation?			
	O a) \$731	○ b) \$732	○ c) \$721	○ d) \$631
3.	The electronics store donated a TV worth \$569 and a camcorder worth \$249. What was the total value of the electronics store's donation?			
	O a) \$818	⊃ b) \$908	O c) \$808	O d) \$918
4.	What was the combined value of donations from the video store and the toy store?			
	O a) \$909	○ b) \$1,109	○ c) \$1,019	O d) \$919
5.	On the first day of raffle tickets sales, they raised \$573. The next day, they raised \$392. How much money was raised the first two days?			
	○ a) \$955	○ b) \$945	○ c) \$975	○ d) \$965
6.	They raised \$376 on the third day, and \$588 on the fourth day. How much money was raised on the third and fourth days?			
	O a) \$962	○ b) \$964	O c) \$968	○ d) \$974
7.	The charity accountant added the total dollars raised during the first two days of ticket sales with the amount raised the next two days. What was that total?			
	O a) \$2,029	○ b) \$1,929	O c) \$1,829	○ d) \$1,839