## Addition Word Problems

Name $\qquad$ Date $\qquad$

Fill in the circle next to the correct sum.

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?
a) $\$ 278$
O b) $\$ 328$
○ c) $\$ 378$
Od) $\$ 358$
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?
a a) \$731
O b) \$732
○ c) $\$ 721$
O 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) $\$ 908$
© c) $\$ 808$
O d) $\$ 918$
4. What was the combined value of donations from the video store and the toy store?
O a) $\$ 909$
O b) $\$ 1,109$
O 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) $\$ 955$
o b) \$945
○ c) $\$ 975$
Od) $\$ 965$

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?
a) $\$ 962$
b) $\$ 964$
c) c) $\$ 968$
Od) $\$ 974$
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) $\$ 1,829$
O d) $\$ 1,839$
