

Number and Operations

Fill in the missing parts of the puzzle so you can find the difference.

1 $481 - 168$

		11	481
100	60	8	168

2 $652 - 391$

	150		652
300	90	1	391

3 $826 - 207$

		16	826
200	0	7	207

4 $743 - 572$

600			743
500	70	2	572

Data Analysis and Probability

For 5 to 8, use the pictograph. It shows what students bought for lunch on their museum trip.

- 5 Each student bought one sandwich. How many students were on the trip? _____
- 6 How many more pieces of fruit were bought than snack packs? _____
- 7 Each drink cost \$1.00. How much did students spend on drinks? _____
- 8 Each student who bought fruit bought one piece. How many students did **NOT** buy a piece of fruit? _____

