

DISCOUNTS- WORKSHEET 1

Name: _____

Date: _____

INSTRUCTIONS: Answer ALL questions in the spaces provided.

1. Find the percentage of the following quantities. The first one is done for you.

(a) 10% of \$100

0.10 x 100

\$10.00

(b) 5% of \$32

(c) 35% of \$325

2. Complete the table below.

SELLING PRICE	DISCOUNT AMOUNT	SALE PRICE
\$360.00	\$15.00	
\$500.00		\$125.00
	\$59.25	\$225.75

3. Sports Center is having a 30% off storewide sale. Alex wants to purchase a pair of Nike Air Max, costing \$165. Calculate:

(a) the discount

← **SHOW WORKING HERE**

DISCOUNT =

← **FINAL ANSWER HERE**

(b) the sale price.

← **SHOW WORKING HERE**

SALE PRICE =

← **FINAL ANSWER HERE**