## Multiplication Word Problems ( 3-Digit by 2-Digit)

Grade:

Name: \_\_\_\_\_\_ Date: \_\_\_\_\_\_

1) An aircraft carries 428 passengers in a single trip. How many passengers will the

6

1) An aircraft carries 428 passengers in a single trip. How many passengers will the craft carry in 69 trips?

A) 28 532 B) 29 532 C) 29 432 D) 28 432

2) A crate holds 16 fruit juice cartons. If 337 such crates are loaded onto a truck, how many cartons are trucked?

A) 5 932 B) 4 392 C) 5 392 D) 4 932

3) A football stadium bought red and green decorations. There were 245 red decorations, and there were 31 times as many green decorations as there were red. How many green decorations were there?

A) 7595 B) 6595 C) 7495 D) 6495

4) Dantae buys 42 bushels of oranges from a farmer whose 1 bushel contains 136 oranges. How many oranges does Dantae buy?

A) 4612 B) 5712 C) 5612 D) 4712

5) A specialty of Wendy's Diner is smoked salmon served with 15 baby asparagus shoots. If they sell 852 such salmon platters, how many asparagus shoots do they use?

A) 13 870 B) 12 780 C) 13 780 D) 12 870



6)	Marquise's Barber Shop offers a free goodie bag containing 12 fidget spinners
	with each fancy haircut. If 629 people got fancy haircuts at the shop, how many
	fidget spinners were given in all?

- A) 6548 B) 7458 C) 6458 D) 7548
- 7) A train carries 825 passengers in a single trip. How many passengers will this train carry in 45 trips? 1)

1

A) 36 125 B) 37 125 C) 37 215 D) 36 215