

# Word Problems Training II



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

Mark: \_\_\_\_\_

- Addition     Subtraction     Multiplication

1. Carl has 8 fruity candies. The number of fruity candies Koey has is twice as that of Carl. How many fruity candies does Koey have?

## Illustration

Carl	8 candies	
Koey	8 candies	8 candies
	? candies	

2. There are 35 pupils in Class 2B. A teacher wants to give each of them an exercise book. If the teacher has 28 exercise books, how many more exercise books does he need?

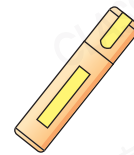
## Illustration

28	?
35	

3.



\$12 each pack



\$5 each

- (a) Jena bought 4 packs of pencils. How many pencils did she get?

## Hints

- You should choose suitable data according to the question to calculate.

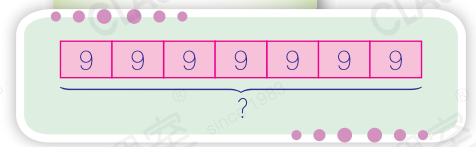
- (b) How much do 3 highlighters cost?

Answer: \$ \_\_\_\_\_

4. A tin of biscuits will be finished in a week if 9 biscuits are eaten every day. How many biscuits are there in this tin?

Blank space for the student's answer to question 4.

### Illustration



5. Each bottle of vinegar costs 7 dollars. There is no vinegar sold in the grocery store today. How much did the grocery store get from selling vinegar?

Blank space for the student's answer to question 5.

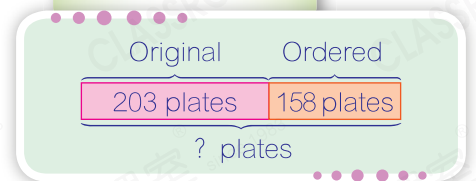
### Hints

- Pay attention to 'no vinegar sold'. It means that 0 bottles of vinegar is sold today.

6. There were 203 plates in a restaurant originally. After 158 more plates are ordered, how many plates are there in the restaurant?

Blank space for the student's answer to question 6.

### Illustration



7. (a) It takes 3 hours to travel from city A to city B. How much time does it take to make a round trip between city A and B?

Blank space for the student's answer to question 7(a).

### Hints

- Pay attention to keywords 'a round trip'.

- (b) Bus ticket from city A to city B costs 75 dollars. If 90 dollars are paid for a bus ticket, the change should be \_\_\_\_\_ dollars.