

Word Problems Training II



Date: _____

Mark: _____

- Multiplication ○ Division

1. Emma has 874 beads. 38 beads are needed to make a bracelet.

(a) _____ beads are needed to make 53 bracelets.

(b) How many bracelets can Emma make at most?



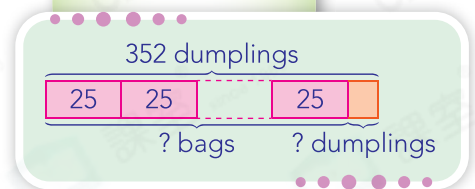
Illustration



2. A worker is packing 352 dumplings. Every 25 dumplings are packed into a bag. At most how many bags can be packed?



Illustration



3.



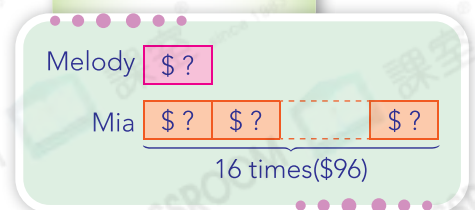
Mia

I have \$96 of pocket money.

(a) The pocket money Mia has is 16 times that Melody has. How much pocket money does Melody have?



Illustration



(b) The pocket money Max has is 16 times that of Mia. He has \$ _____ of pocket money.

4. Joe takes the bus twice every day. The bus fare for each trip is \$14. How much does he have to pay for bus fare in two weeks altogether?

Blank space for the answer to question 4.

Hints

- Think about how many days there are in two weeks first.

5. William saves 63 dollars each month. He wants to buy a set of books which costs 583 dollars. For how many months does he have to save at least?

Blank space for the answer to question 5.

Hints

- Be careful when interpreting the remainder.

6. The original price of each lemon is \$12. Buying a box of 18 lemons will get a reduction of \$72. How much is each lemon cheaper on average?

Blank space for the answer to question 6.

Hints

- Choose the useful data.

7. A shop has 675 buttons.

(a) The buttons are put into 15 boxes evenly. Each box is holding _____ buttons.

(b) The shopkeeper picks a box of buttons. Every 10 buttons in the box are packed into a bag. At most how many bags can be packed?

Blank space for the answer to question 7.

Hints

- Use the result in part (a).