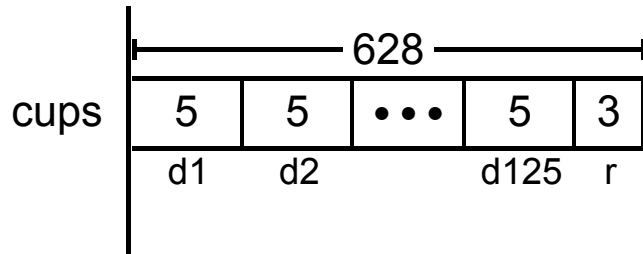


- A. A bakery has 628 cups of flour.
They use 5 cups of flour each day to make bread.
How many days can they make bread?



$$628 \div 5 = \underline{\mathbf{125\ R3}}$$

$$\underline{\mathbf{125}} \times 5 + \underline{\mathbf{R3}} = 628$$

They can make bread for **125** days.

- B. Bill picked 862 apples.
Bill puts 6 apples in each bag.
What is the most number of full bags Bill can make?

Bill can make _____ full bags.

-
- A. The marching band has 791 members.
If they march in rows of 6,
what is the fewest number of rows they will have?

They will have _____ rows.

-
- B. A grocery store has 898 gallons of milk.
7 gallons can fit on each shelf.
What is the fewest number of shelves the store needs?

The store needs _____ shelves.

-
- A. James has 1,020 trading cards. James puts cards into rows with 7 cards in each row. What is the most number of full rows James can make?

James can make _____ full rows.

-
- B. There are 908 students going on a field trip. Each adult chaperone has a group with up to 8 students. What is the fewest number of adult chaperones needed?

There are at least _____ chaperones needed.

Name: _____

WORD PROBLEM MATCH

Draw lines to connect the prompt at the left with the matching number at the right.

The orchard has an inventory of 189 apples.
They are put into boxes that hold 8 apples each.

Total number of boxes. • • 23

Number of FULL boxes. • • 3

Number of apples in
partially-full box. • • 24

Number of apples
needed to fill partially-
full box. • • 5