When told to please pick up a pen to circle to solve the following question. Problem 1

Nancy and Tom are using the numbers 5, 6 and 30 to show a commutative Property of Multiplication Who is correct Please Explain

Nancy's way	Tom's way
$5 \times 6 = 30$ $6 \times 5 = 30$	Tom's way $5 \div 6 = 30$ $30 \div 6 = 5$

When told to please pick up a pen and draw a line under the correct answer.

Problem 3

Before music class begins, Amanda's music teacher asks her to stay outside and practice singing a song 3 times and then go to music class. It takes Amanda 6 minutes to sing the song once. Music class is 30 minutes long. How many minutes will Amanda be in music class?

a. 10 minutes

b. 14 minutes

c. 12 minutes

d. 18 minutes

Extend Page

When told to please pick up a pen and draw a line to solve the following questions. Problem 2

Choose a multiplication sentence for each array.

When told to please pick up a pen and draw a line under the correct answer. Problem 4

 $\underline{\mathbf{c}} \cdot 4 \times 5 = 20$

b. $2 \times 10 = 20$

d. $5 \times 5 = 25$

<u>**b**.</u> $4 \times 2 = 8$

 $a.1 \times 8 = 8$

Using the ferry to cross the river cost \$3.

There are \$2 discounts if you take the ferry 5 times in one week. How much less does it cost to take the ferry 5 times in one week than 1 time a week for five weeks.

A. \$10 B. \$5
C. \$20 D. \$0

a.4 + 4 = 8

 $c. 2 \times 4 = 8$

There are 60 animals at the animal Shelter. Most of them are divided into 5 groups of 8. How many animals are not divided into groups?

A. 5 animalsB. 10 animalsC. 20 animalsD. 15 animals