Mixed Math: D-1

1. Bart bought a baseball for \$4.35. He paid with a ten dollar bill. How much change did Bart receive?

(Show your work and label your answer.)

2. Miss Dearing gave a box of crayons to each of her 9 reading students. Each box had two dozen crayons in it. How many crayons did they have in all?

(Show your work and label your answer.)

answer: ____

answer: ___

- **3.** There are 8 gloves in the lost and found box. Three are blue, four are green, and one is black.
 - **a.** What fraction of the gloves are black?
 - **b.** What fraction of the gloves are blue?
 - c. What fraction of the gloves are not green?

4. Kenneth practiced his trumpet each day from Monday through Friday. He practiced for 10 minutes on Monday and 25 minutes on each of the other days.

> How many minutes did he practice in all? (Show your work and label your answer.)

> > answer: _____

- 5. Write each number in standard form.
 - a. two million, thirty-three thousand, seventy -
 - **b.** twelve million, two hundred two thousand, nine -
 - c. one hundred sixteen thousand, nine hundred one -

ANSWER KEY

Skills: Add/Subtract/Multiply; Fractions; Place Value

Mixed Math: D-1

1. Bart bought a baseball for \$4.35. He paid with a ten dollar bill. How much change did Bart receive?

(Show your work and label your answer.)

2. Miss Dearing gave a box of crayons to each of her 9 reading students. Each box had two dozen crayons in it. How many crayons did they have in all?

(Show your work and label your answer.)

answer: **\$5.65**

3. There are 8 gloves in the lost and found box. Three are blue, four are green, and one is black.

a. What fraction of the gloves are black?

b. What fraction of the gloves are blue?

c. What fraction of the gloves are not green? 4/8 or 1/2

answer: 216 crayons

4. Kenneth practiced his trumpet each day from Monday through Friday. He practiced for 10 minutes on Monday and 25 minutes on each of the other days.



How many minutes did he practice in all? (Show your work and label your answer.)

answer: 110 minutes

5. Write each number in standard form.

a. two million, thirty-three thousand, seventy - 2,033,070

1/8

3/8

b. twelve million, two hundred two thousand, nine - 12,202,009

c. one hundred sixteen thousand, nine hundred one - 116,901

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