

**Review #63 – WORK MUST BE SHOWN
FOR EACH PROBLEM – NO CALCULATORS**

Name _____

1. Bart purchased 2 oranges at lunch every day for 9 days. The oranges cost \$0.49 each. About how much did Bart pay for all the oranges? *(Show how you solved)*

- A \$1 C \$9
B \$5 D \$18

2. Karl earns \$8.50 per hour at his part-time job. Last week he worked 18 hours. This week he worked 14 hours. What is the total amount of money that Karl earned for working these two weeks? *(Show how you found his earnings)*

- F \$119 H \$261
G \$153 J \$272

3. Use the chart below.

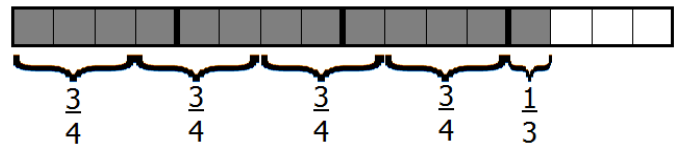
Items Gwen Purchased

Item	Number of Items	Cost per Item
Sketchpad	5	\$2.99
Paintbrush	2	\$5.99
Box of chalk	1	\$15.99

About what is the total amount of money Gwen spent for the items she purchased? *(Show how you found the total)*

- A \$25 C \$43
B \$8 D \$32

4. What expression is represented by the model below? *(Show how you found the expression)*



- A $3 \frac{1}{4} \bullet \frac{3}{4}$
B $3 \frac{1}{4} \div \frac{3}{4}$
C $\frac{3}{4} \div 4$
D $4 \frac{1}{4} \bullet \frac{3}{4}$

5. Find the quotient: $2 \frac{1}{4} \div \frac{5}{6}$ *(Show how you solved the problem)*

- A $2 \frac{1}{24}$
B $\frac{10}{27}$
C $2 \frac{7}{10}$
D $1 \frac{7}{8}$

6. Order from least to greatest: *(Show how you compared & ordered)*

$\frac{3}{8}$ 56% 0.4 $1 \frac{1}{4}$

7. **Model 5** $\bullet \frac{3}{8}$ to solve. *(Show model)*