

1 What is the volume, in cubic centimeters (cm), of the following rectangular prism?



2 Solve.

$$\begin{array}{r} 3,485 \\ + 4,549 \\ \hline \end{array}$$

$$\begin{array}{r} 2,715 \\ - 1,482 \\ \hline \end{array}$$

3 Find the difference.

$$\frac{7}{9} - \frac{1}{2} =$$

4 Find the product.

$$638 \times 6$$

5 Change to decimal form.

one tenth = _____

one hundredth = _____

one thousandth = _____

6 Select the expressions that have the same value as **0.314**.

- three hundred fourteen thousandths
- three hundred and fourteen thousandths
- $31 \times \left(\frac{1}{10}\right) + 14 \times \left(\frac{1}{100}\right)$
- $3 \times \left(\frac{1}{10}\right) + 14 \times \left(\frac{1}{1,000}\right)$

7 An interjection is a word that is used to express emotion. Complete the sentence with one of the following interjections. (**my, help, oh well, wow, look, bravo, yipee, oh, whoa, oops**)

_____! I almost dropped my computer.

8 Find words with the prefix ex- or de-. "ex-" = "out" "de-" = "down, off, away"

r	e	t	a	l	f	e	d	r	e
e	m	y	d	e	h	i	d	e	p
g	o	e	l	a	h	x	e	f	d
o	m	e	x	m	a	p	i	g	l
w	d	e	f	r	o	s	t	o	r

9 Trace. Copy.

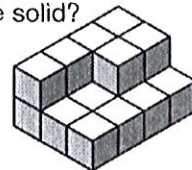
Mmmmm mia _____

1 Jayla bought three fourths of a pound of flour. She used two sixths of a pound of flour. How much flour does Jayla have left?

2 Select the statements that correctly compare the numbers.

- $1.203 > 1.023$ $1.302 < 1.320$
- $9.615 < 9.165$ $9.516 > 9.615$

3 What is the volume of the solid?



_____ cubic units

4 Find the product.

$$3,062 \times 64$$

5 Change to decimal form.

seven tenths = _____

seven hundredths = _____

seven thousandths = _____

6 The circus had 43,475 guests last year. The fair had 8,034 fewer guests than the circus. How many guests did the fair have?

7 An interjection is a word that is used to express emotion. Complete the sentence with one of the following interjections. (**my, help, oh well, wow, look, bravo, yipee, oh, whoa, oops**)

_____! That was a total surprise.

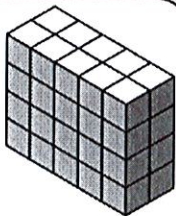
8 Write the meaning of each word.

- a. exhaust _____
- b. decrease _____
- c. exile _____

9 Trace. Copy.

Mixed number _____

1 What is the volume, in cubic centimeters (cm), of the following rectangular prism?



2 Change the number written in expanded form to decimal form.

$$5 \times 1 + 6 \times \left(\frac{1}{10}\right) + 2 \times \left(\frac{1}{100}\right) + 7 \times \left(\frac{1}{1,000}\right)$$

3 Find the difference.

$$1\frac{2}{7} - \frac{2}{3} =$$

4 Find the product.

$$495 \times 74$$

5 What is "0.86" in expanded form?

6 A sports store shipped 6,836 size 5 soccer balls. The store also shipped 4,206 size 4 soccer balls. In all, how many soccer balls did the store ship?

7 Complete the sentence with one of the following interjections. (hooray, yippee, phew, oh no, ouch)

a. _____! I just stepped on my baby brother's toy.

b. _____! I finally finished my science fair project.

8 Write a sentence using one of the following words. **exhaust** **explore** **deflate**

9 Trace.

Copy.

Winn-Dixie

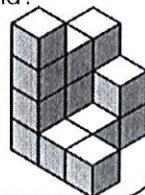
1 Seth bought three and a half meters of fabric. He used three fourths of a meter of fabric for a project. How much fabric is left?

2 Solve.

$$\begin{array}{r} 5,974 \\ + 7,289 \\ \hline \end{array}$$

$$\begin{array}{r} 6,040 \\ - 2,723 \\ \hline \end{array}$$

3 What is the volume of the solid?



_____ cubic units

4 Find the product.

$$1,740 \times 87$$

5 What is "three and five hundred twenty-two thousandths" in expanded form?

6 Select the expressions that have the same value as **5.028**.

five and twenty-eight thousandths

five and twenty-eight hundredths

$5 \times 1 + 0 \times \left(\frac{1}{10}\right) + 2 \times \left(\frac{1}{100}\right) + 8 \times \left(\frac{1}{1,000}\right)$

$5 \times 1 + 0 \times \left(\frac{1}{10}\right) + 28 \times \left(\frac{1}{100}\right)$

7 Complete the sentence with one of the following interjections. (yikes, aww, wow, whoa, oh, oops)

a. _____! I almost forgot my homework.

b. _____, look at the cute baby girl.

8 Write a sentence using one of the following words. **exterior** **delete** **deprive**

9 Trace.

Copy.

Number line