

1 The comic book store ordered 112 action figures. They are shipped in boxes with 8 action figures in each box. How many boxes will be needed to ship the 112 action figures?

2 Order the measurements from shortest to longest.

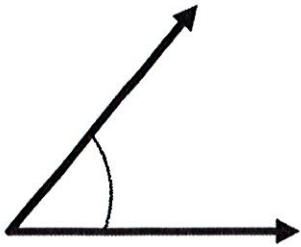
1 km	2,000 m	100cm
_____	_____	_____
shortest		longest

3 An equation is shown. What is the missing fraction?

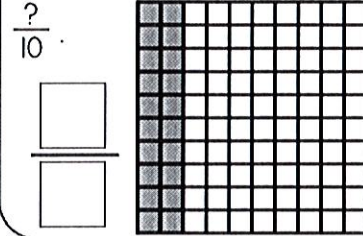
$$\frac{2}{10} + \boxed{?} = \frac{37}{100}$$

$\boxed{?} =$

4 Measure the angle.



5 The fraction represented by the model below can be written in the form of



6 A backpack costs \$40. That is 4 times more than a lunchbox. How much does the lunchbox cost?

7 Change each singular noun to plural form.

- a. box → \_\_\_\_\_      b. brush → \_\_\_\_\_  
 c. girl → \_\_\_\_\_      c. paragraph → \_\_\_\_\_

8 Underline the root word.

believable	flavorful
manly	unidentified
reopened	mistreat

9 Trace.

Copy.

*See equal*

1 A family of 6 went to the water park. The total cost was \$144 for all 6 family members. If each family member was charged the same amount, how much did each person have to pay?

2 Order the measurements from lightest to heaviest.

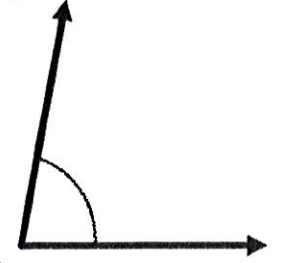
3,526 g	3,652 g	3 kg
_____	_____	_____
lightest		heaviest

3 An equation is shown. What is the missing fraction?

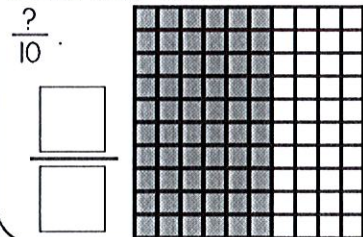
$$\frac{4}{10} + \boxed{?} = \frac{52}{100}$$

$\boxed{?} =$

4 Measure the angle.



5 The fraction represented by the model below can be written in the form of



6 A bakeshop ordered 90 cups of flour. If it takes 6 cups to make one loaf of bread, how many loaves of bread can the bakeshop make?

7 Change each singular noun to plural form.

- a. dress → \_\_\_\_\_      b. baby → \_\_\_\_\_  
 c. fox → \_\_\_\_\_      c. bench → \_\_\_\_\_

8 Underline the root word.

unable	carrying
rewrite	rewashed
disconnected	mistaken

9 Trace.

Copy.

*Equivalent*

1 Phillip has to rent tables for a party. There are 112 people coming to the party and each table can seat 7 people. How many tables does he need to rent?

2 Order the measurements from largest to smallest capacity.

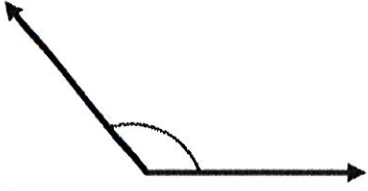
10 pints	3 quarts	1 gallon
<input type="text"/>	<input type="text"/>	<input type="text"/>
largest		smallest

3 An equation is shown. What is the missing fraction?

$$\frac{4}{10} + \boxed{?} = \frac{78}{100}$$

$\boxed{?} =$

4 Measure the angle.



5 Use the model to help you create a fraction with a denominator of 100 that is equivalent to

$\frac{8}{10}$

<input type="text"/>	
<input type="text"/>	

6 A backpack costs \$49. A lunchbox costs \$7. How many times as much does the backpack cost compared to the lunchbox?

7 Color the adjectives yellow.

place	few	young	soup
spicy	beam	stop	cozy

8 Add a prefix to create a new word.

- a. \_\_\_\_\_ + **write** = \_\_\_\_\_
- b. \_\_\_\_\_ + **cover** = \_\_\_\_\_
- c. \_\_\_\_\_ + **heat** = \_\_\_\_\_

9 Trace.

*Fluffy*

Copy.

\_\_\_\_\_

1 Julia ordered 136 flowers for her flower shop. She will put 8 flowers in each vase. How many vases will she need?

2 Order the measurements from shortest to longest.

2 yards	5 feet	48 inches
<input type="text"/>	<input type="text"/>	<input type="text"/>
shortest		longest

3 An equation is shown. What is the missing fraction?

$$\frac{7}{10} + \boxed{?} = \frac{94}{100}$$

$\boxed{?} =$

4 Measure the angle.



5 Use the model to help you create a fraction with a denominator of 100 that is equivalent to

$\frac{3}{10}$

<input type="text"/>	
<input type="text"/>	

6 A bakeshop ordered 86 cups of pecans. If it takes 2 cups to make one pecan pie, how many pecan pies can the bakeshop make?

7 Color the adjectives yellow.

remarkable	boat	feet	jump
late	girl	large	angry

8 Add a suffix to create a new word.

- a. **thank** + \_\_\_\_\_ = \_\_\_\_\_
- b. **power** + \_\_\_\_\_ = \_\_\_\_\_
- c. **count** + \_\_\_\_\_ = \_\_\_\_\_

9 Trace.

*Fraction*

Copy.

\_\_\_\_\_