

VALENTINE'S DAY

MATH

Valentine Ten Frames
Color the ten frames to show the number.

14
17
13
18
20

Making 10
Count the hearts on the ten frames. How many more to make 10?

$7 + \square = 10$ $4 + \square = 10$ $8 + \square = 10$
 $3 + \square = 10$ $5 + \square = 10$
 $9 + \square = 10$ $1 + \square = 10$
 $6 + \square = 10$ $2 + \square = 10$ $10 + \square = 10$

Spin a Ten Frame 11 to 20
Spin and color the matching ten frame.

You Can't Buy Love
Color the correct number of pennies to buy the Valentine's Day gift.

8¢, 6¢, 2¢, 7¢, 10¢

Valentine Measurement
Measure each Valentine's day object and write the units.

units, units, units, units, units, units

KINDERGARTEN

By United Teaching



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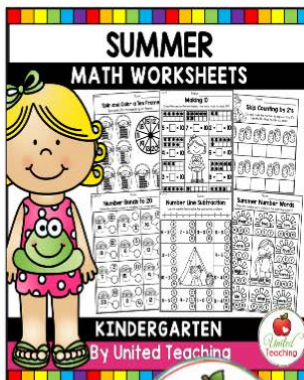
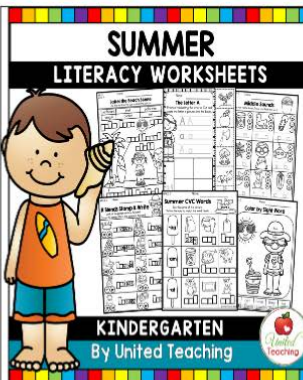
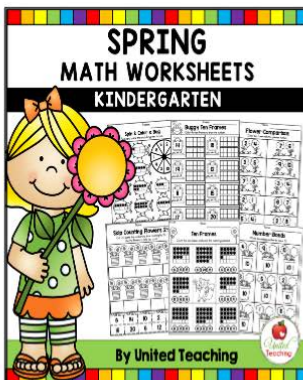
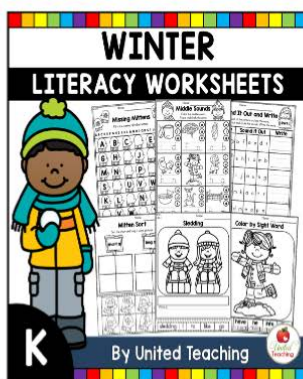
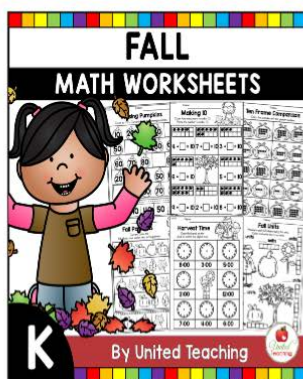
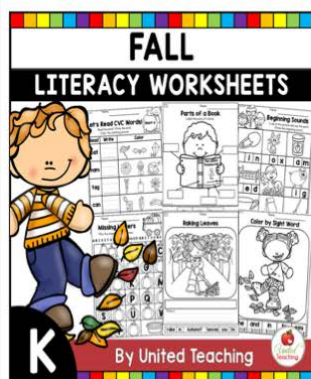
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350+
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ACTIVITIES

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VALENTINE'S DAY

MATH WORKSHEETS



By United Teaching



KCCA1 Name: _____

You Can't Buy Love

Color the correct number of pennies
to buy the Valentine's Day gift.


CC.6.3 _____ Name: _____

Comparing Numbers


Spin the spinners and write the numbers in the hearts.

Compare the numbers and color the heart with the greater number.

Spinner 1














Spinner 2



KCCE/Na _____ Name: _____

Valentine Ordinal Numbers

Color the Valentine hearts to show the matching ordinal number.

										
1st	2nd	3rd	4th	5th	6th	7th	8th	9th	10th	



Name: _____

K.CC.B.4


Spin a Ten Frame II to 20

Spin and color the matching ten frame.


NAME: _____

Valentine Ten Frames


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
16



14



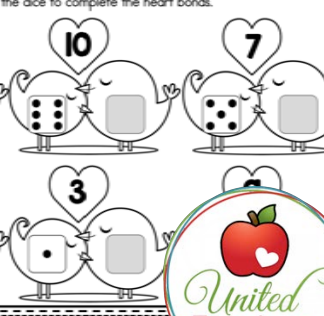
2



17

Love Bonds

and glue the dice to complete the heart bonds.



10 7

7 10

3

United Teaching

KC.CA.3
KC.B.5
 Name: _____

Number Match and Write

Trace the numerals and number words.
Cut and paste the matching ten frames.

1

1

eleven

KC.C.7
 Name: _____

Greater Love


Write greater > or less than < in the empty heart.

9

7

♥

2



Name: _____

Missing Hearts

Write the missing numbers in the empty hearts.



Number Match and Write

Trace the numerals and number words.
Cut and paste the matching ten frames.


CC.4.A.1

Love You More

Complete the hearts by finding one more, one less, ten more, and ten less.

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CC.4.A.1





KB1A.1



Name: _____



ECCEA.1

Place Value Lo

Write the tens and ones.

	
tens ones	tens ones

	
tens ones	tens ones



	
tens ones	tens ones

Skip a Heartbeat

Count by 2's. Cut and paste the missing heart.

2	4	8
12	14	16
22	26	28
32	34	38
44	46	48

24	18	6	4
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Name: _____

Valentine Tally Marks

cut and paste the tally marks to the matching numbers

	8		3
		7	

Name: _____

Valentine Teen Number

Look at the ten frame and complete the statement.

♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥

is one group of 10
and _____ more.

♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥

18 is one group
and _____ more.

♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥

is one group of 10
and _____ more.


♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥
♥	♥	♥	♥	♥

is one group of 10
and _____ more.

Name: _____


Skip a Heartbeat

Count by 5's. Cut and paste the missing heart.



VALENTINE'S DAY MATH WORKSHEETS

VALENTINE'S DAY MATH WORKSHEETS



K By United Teaching

Valentine Ten Frames
Making 10
Spin a Ten Frame 1 to 20
Valentine Subtraction
You Can't Buy Love
Valentine Measurement

Making 10

Count the hearts on the ten frames. How many more to make 10?

7 + <input type="text"/> = 10	4 + <input type="text"/> = 10	8 + <input type="text"/> = 10
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Broken Hearts

Complete the hearts by finding the missing numbers.

3 + <input type="text"/> = 8	1 + <input type="text"/> = 4	2 + <input type="text"/> = 5
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Spin and Add the Numbers

Spin and write the numbers. Add the numbers.

Spinner 1: 2, 4, 5, 3, 1
Spinner 2: 2, 4, 5, 3, 1

Addition Love Match

Color the addition facts that match the number on the stamp.

Stamp: 7
Facts: 4 + 2, 5 + 2, 8 + 1, 4 + 3

Spin and Subtract From 5

Spin the spinner. Color the matching number of hearts. Complete the subtraction number sentence.

Five Frame: - =

Color by Addition

Color by Addition

1 + 1, 2 + 0, 0 + 2, 2 + 2

Valentine Subtraction

Read the equation and complete the equation. Color the hearts on the ten frames to show the answer.

10 - 6 =

Color by Subtraction

Color by Subtraction

6 - 1, 8 - 7, 10 - 5, 5 - 4, 8 - 3, 3 - 2, 6 - 4, 8 - 4

Time for Love

Cut and paste the digital time to match the clocks.

Digital times: 10:00, 7:00, 4:00, 5:00

Valen Time

Draw the hands on the clock to match the hour.

Clocks: 10:00, 7:00, 4:00, 5:00

Spin and Subtract From 10

Spin the spinner. Color the matching number of hearts. Complete the subtraction number sentence.

10 - =

I Love You This Much!

Use the heart ruler to measure the Valentine objects. Write the answers.

_____ hearts

Valentine Measurement

Measure each Valentine's day object and write

Units: units

Valentine Graphing

Count the hearts and write the number below each column.

Write the numbers from small

Symmetrical Love

Draw a line to divide the Valentine's into two equal parts. Color one half.

Love Patterns

Cut and glue to complete the ABAB patterns.



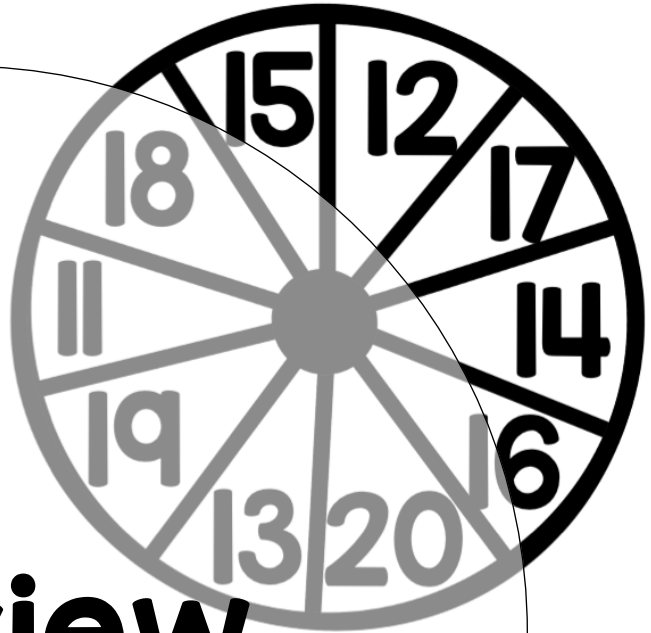
Name: _____

K.CC.B.4

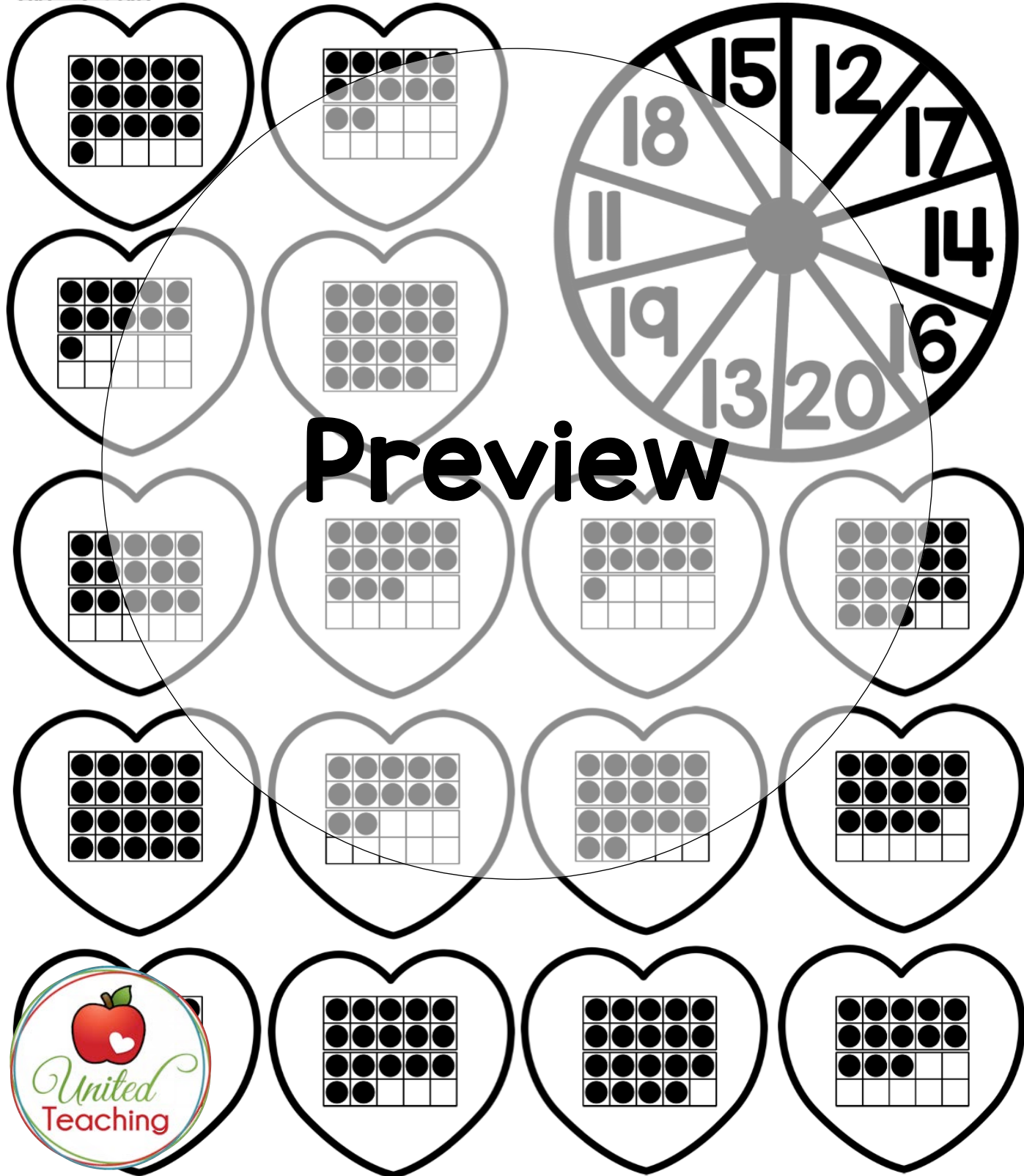


Spin a Ten Frame II to 20

Spin and color the matching ten frame.

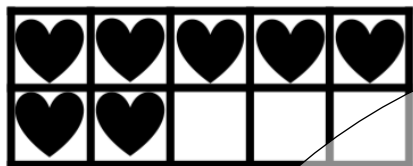


Preview

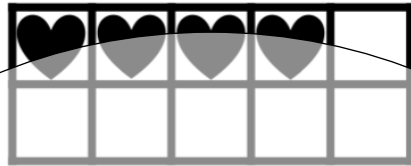


Making 10

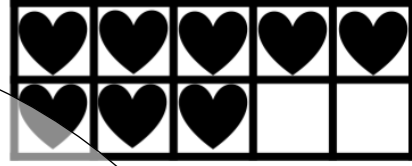
Count the hearts on the ten frames. How many more to make 10?



$$7 + \square = 10$$



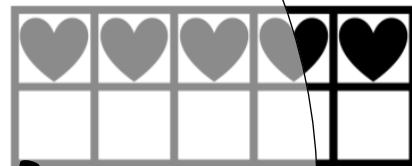
$$4 + \square = 10$$



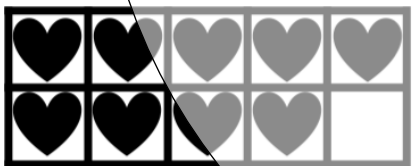
$$8 + \square = 10$$



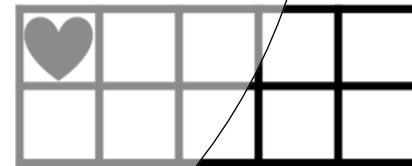
$$3 + \square = 10$$



$$5 + \square = 10$$



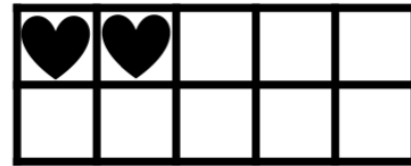
$$9 + \square = 10$$



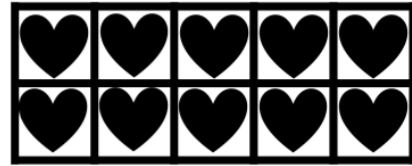
$$1 + \square = 10$$



$$10 + \square = 10$$



$$2 + \square = 10$$



$$10 + \square = 10$$

Preview

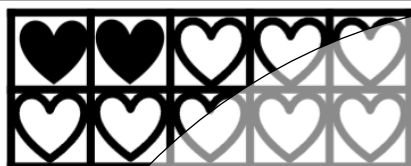


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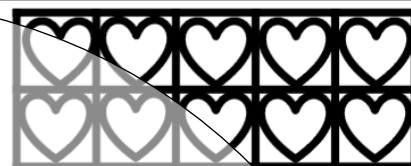


Valentine Subtraction

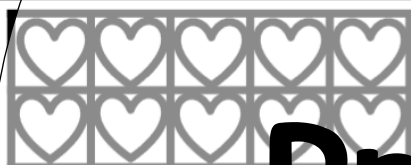
Read the equation and complete the equation.
Color the hearts on the ten frames to show the answer.



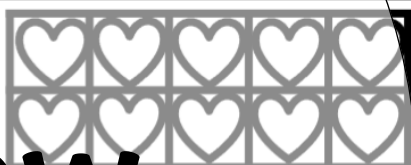
$$10 - 2 = \square$$



$$10 - 6 = \square$$



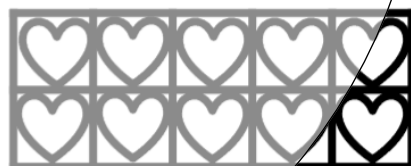
$$10 - 5 = \square$$



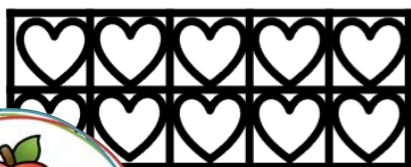
$$10 - 8 = \square$$



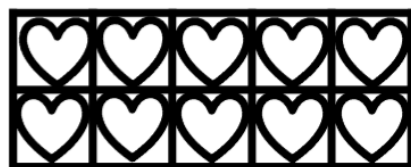
$$10 - 3 = \square$$



$$10 - 9 = \square$$



$$7 = \square$$

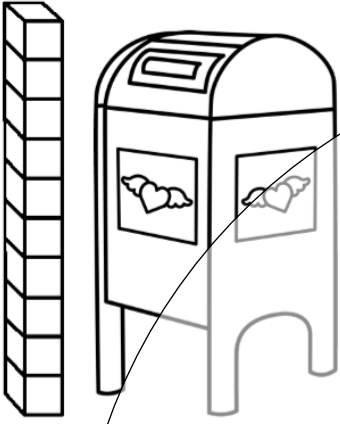
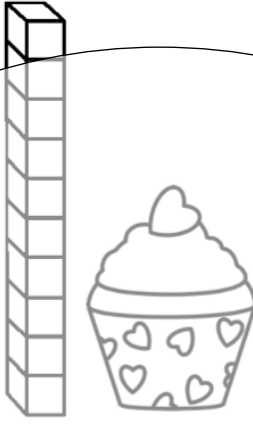
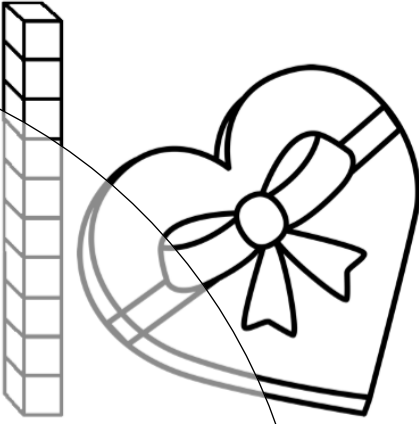
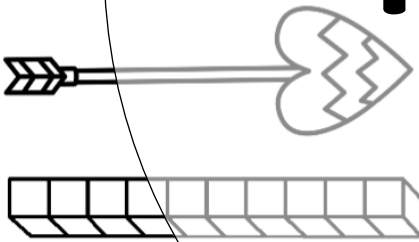

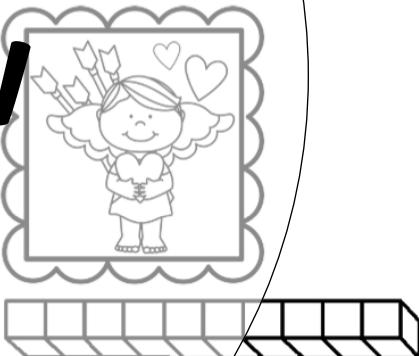
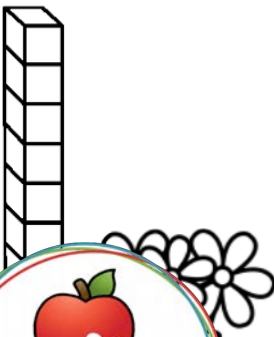
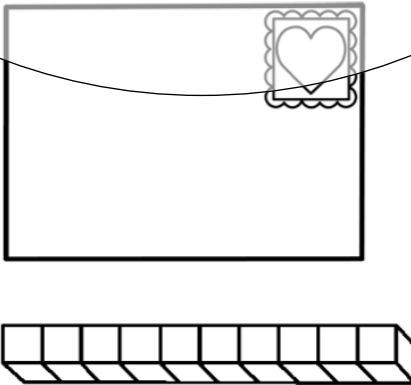
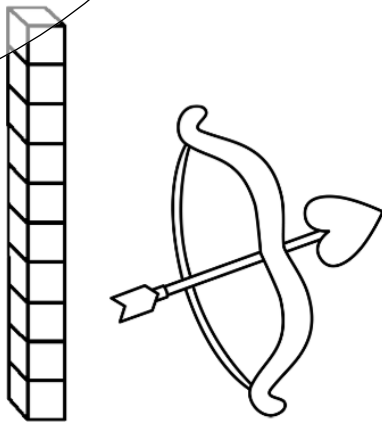


$$10 - 4 = \square$$



Valentine Measurement

Measure each Valentine's day object and write the units.

 ____ units	 ____ units	 ____ units
 ____ units		 ____ units
 ____ units	 ____ units	 ____ units

Preview

