Name: $\qquad$



A quadrilateral is a polygon with four edges and four corners. Shade the quadrilaterals.

parallelogram
kite

triangle
rhombus

hexagon


Draw treats to make each set of baskets equal.

edHelper.com/valentine.htm


Name:
Parallel and Intersecting Lines


Which line is parallel to $\overline{\mathrm{MN}}$ ?

Name a line that intersects $\overline{\mathrm{UV}}$.

P Name a line that is perpendicular to $\overline{S T}$.

Draw and label a line that is perpendicular to $\overline{\mathrm{MN}}$.


Does a triangle have any parallel sides?


Which side is parallel to side E?


Is side F parallel to any other side?



My Name:

| Pick 1 to do: | Pick 4 to do: | Pick 3 to do: |
| :---: | :---: | :---: |
| page 1 | page 3 | $\square$ page 9 |
| $\square$ page 2 | $\square$ page 4 | $\square$ page 10 |
|  | $\square$ page 5 | $\square$ page 11 |
|  | $\square$ page 6 | $\square$ page 12 |
|  | $\square$ page 7 | $\square$ page 13 |
|  | $\square$ page 8 |  |

Your Valentine's Day Activity Book !

## Pictures Kissing

Each of the pictures needs to kiss. The two pictures that kiss must be the same pictures.
Draw a line that connects one picture to one other picture to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a picture, that picture cannot be used again.

One complete line has already been drawn for you.

$\square$ I did page 1. edHelper.com/valentine.htm


## Greater and Less Than Number Kissing

Start at a green number and draw a line to any red number that is less than the green number.
Draw a line that connects one number to one other number to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a number, that number cannot be used again.

One complete line has already been drawn for you.

$\square$ I did page 2.

Name:



Name:
Each row, column, and box must have the numbers 1 through 6. The first box is done.

| 5 | 6 | 3 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 4 | 2 |  |  |  |
| 4 |  | 6 |  |  | 2 |
|  |  |  |  | 4 | 5 |
| 3 |  | 4 | 1 |  |  |
|  |  |  |  |  |  |



Each row, column, and box must have 4 different pictures. The first box is done.

$\square$ I did page 4.

Name: $\qquad$


Use each word ONCE. Cross off each word after it is used.
mine • heart • wife • party • greeting • sentimental • sweet caring • arrow • saint • valentine • vase • pink • sweetheart • card roses • kisses • kindness • admirer


These words have ses in them.
ses



These words have ar in them.
-ar_--
_-ar_
—————
—————
$\ldots-\infty$

These words have sweet in them.
sw e et
——————————
Fit the last 3 of your words into these shapes.

$\square \square \square$
$\square$ I did page 5.

Name: $\qquad$

CARING • SPOUSE • WIFE • GIVE • GREETING • MINE • VASE RED • FRIENDS • LOVE • CANDY • ROSES
Fill in each word into the grid.

$\square$ I did page 6.

Name: $\qquad$


Use each of the blocks to spell six Valentine's Day words.


| 1. |  |  |  | 2. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3. |  | Y | 4. |  |  |  |
| 5. | A | P |  |  |  |  |
| 6. |  |  |  |  |  |  |

Draw 3 pictures in the correct order. Use each of the clues so you will know what to draw.


Draw the 3 pictures in the correct order:

$\square$ I did page 7.
$\qquad$

Circle the words.

## goallbushelkettleactivecornerinsistattemptgooseroast boldordergoalkettleblossomweedstatueactiveroast mightylaidkettleamountattemptcornerproudargue

Write the hidden word. Start at one lefter and then move either left or right. Continue in same direction.


Try to spell some words.

$$
\begin{aligned}
& \text { ir • car • se • sa • di • ing • er • } \wp \text { adm • sp • No } \\
& \text { int • tra • ti • on • ou • Xe }
\end{aligned}
$$

flowers


Name


Done? Check this: $\square$ I did page 10 edHelper.com/valentine.htm

What does the underlined word or phrase mean as it was used in the sentence?
The icing on the cookies was my favorite thing at the Valentine's Day party!
a sweet, creamy spread
(B) a coating of ice on a solid object

What does the underlined word or phrase mean as it was used in the sentence?
Before winter break, we will get to have our Valentine's Day party.
(A) to reduce to pieces or fragments
(B) a brief period of rest or relaxation

Put these adjectives in the correct order. chocolate, rich, delicious

Find the relative pronoun in the sentence and write it on the line.
The card that my father got my mother for Valentine's Day was attached to a box of chocolates!

Insert punctuation marks into this sentence. Will you be my valentine? Drew asked Sophia.

Add a word or a phrase to the group of words in order to make a complete sentence.
the best Valentine's Day party ever!

Put these adjectives in the correct order. shiny, big, helium

Which of the following is a complete sentence?
(A) the party
(B) the best party ever
(C) we had fun
(D) valentine's day

I think Valentine's Day is silly Drew confided to Dylan.
$\square$

## special • sure • gift • perfect • eliment • know • for proposal

Greg had been saving half of his paycheck each month $\qquad$ a
 $\qquad$ for his girlfriend. Luna didn't $\qquad$ for $\qquad$ what her big brother was up to, but she was hoping that all of that money was for a $\qquad$ diamond ring. Luna liked her big brother, but she loved his girlfriend, Carrie. She wanted Greg to ask Carrie to marry him. Luna thought Valentine's Day would be the day for a $\qquad$ .

Ava loves to look in her valentine bag at the end of the school day to see how many valentine cards she received. She felt kind of bad this year, though. She received thirty cards but only passed out one-fifth that many to her friends. How many cards did Ava pass out?

Sara made six and a half cups of strawberry punch, eight and one-eighth cups of pink lemonade punch, and seven and two-fifths cups of ice tea. How much punch did she make in all?
pair • might • buy • friend • been • and

Julian had $\qquad$ saving his $\qquad$ for six weeks. He really wanted to $\qquad$ a special Valentine's Day present for his best $\qquad$ Sarah. Sarah loves playing softball. Julian thought a new pair of batting gloves would be a perfect gift for her. He wanted to help her have a great softball season, $\qquad$ a new $\qquad$ of gloves $\qquad$ do just that.
$\square$
"Hey Mom," John asked $\qquad$ his sweetest voice. "Can I twenty bucks?" His mom $\qquad$ . "You
haven't repaid the twenty bucks you borrowed $\qquad$ month. What do you need another $\qquad$ - $\qquad$ for?" "I want to $\qquad$ you a present $\qquad$ Valentine's Day,"

John responded. "Just make me a card," his mom $\qquad$ . "It costs a lot less $\qquad$ it means a lot more."

There are sixteen students in Mr. Jernigan's class. One-eighth of them don't want to have a Valentine's Day party. How many students do want to have a party?

Mary is making brownies for the class party. The recipe makes 12 brownies and uses 2.7 cups of flour. Mary wants to make 36 brownies, so how much flour will she need?
$\square$
elt - bellowing • bathroom • knew • stomachache

Corrine was rolling around the floor and $\qquad$ from the
$\qquad$ . She had a terrible $\qquad$ . Her step-mom instantly $\qquad$ the reason why. She found Valentine's candy wrappers $\qquad$ all over the Corrine's floor.

At school, eleven percent of the students wore red shirts on Valentine's Day. There are fifteen classes in the school with twenty students in each class. How many students wore red shirts on Valentine's Day?

Justin is going to bring ice cream to the Valentine's Day party. If three pints of ice cream can feed nine people, how many pints of ice cream does he need to buy for 45 people?
$\square$ I did page 13.

Ponder the Picture of Vabentine's Day

$\qquad$

## 1. What is the teacher offering her students?

$\qquad$
2. What is tied in a bundle?
$\qquad$
3. What does the poster say?
$\qquad$
4. What has the boy made?
5. What could you use to cut paper?
6. What message has been written with chalk?
7. What stuffed animal do you see?
8. Where do you see hearts?
$\qquad$
$\qquad$
9. What things have fallen on the floor?
$\qquad$
$\qquad$ 19. Who has wings?
$\qquad$
20. Who has a valentine in their pocket?
$\qquad$
21. Who is eating something?
22. How many numbers do you count?
23. How many cups do you count?
24. How many chairs do you see?

25 . How many smiles do you count?

## Valentine's Day! -follow the steps to draw the picture



P1


Pr

## Valentine's Day! -follow the steps to draw the picture


(

Valentine's Day! -follow the steps to draw the picture

$\square$

(ass


