

2nd  
Grade


# Math Stations


## 10 February Themed Activities

**DELIVERING** valentines

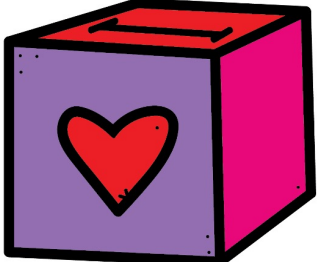
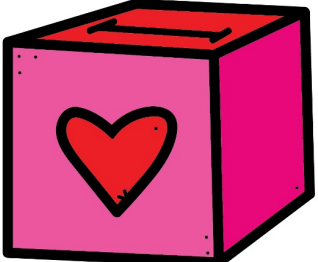
Use the spaces below to solve the addition problems.


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$$\begin{array}{r} 47 \\ 65 \\ +15 \\ \hline \end{array}$$


$$\begin{array}{r} 25 \\ 25 \\ +25 \\ \hline \end{array}$$


**EVEN  
SUMS**

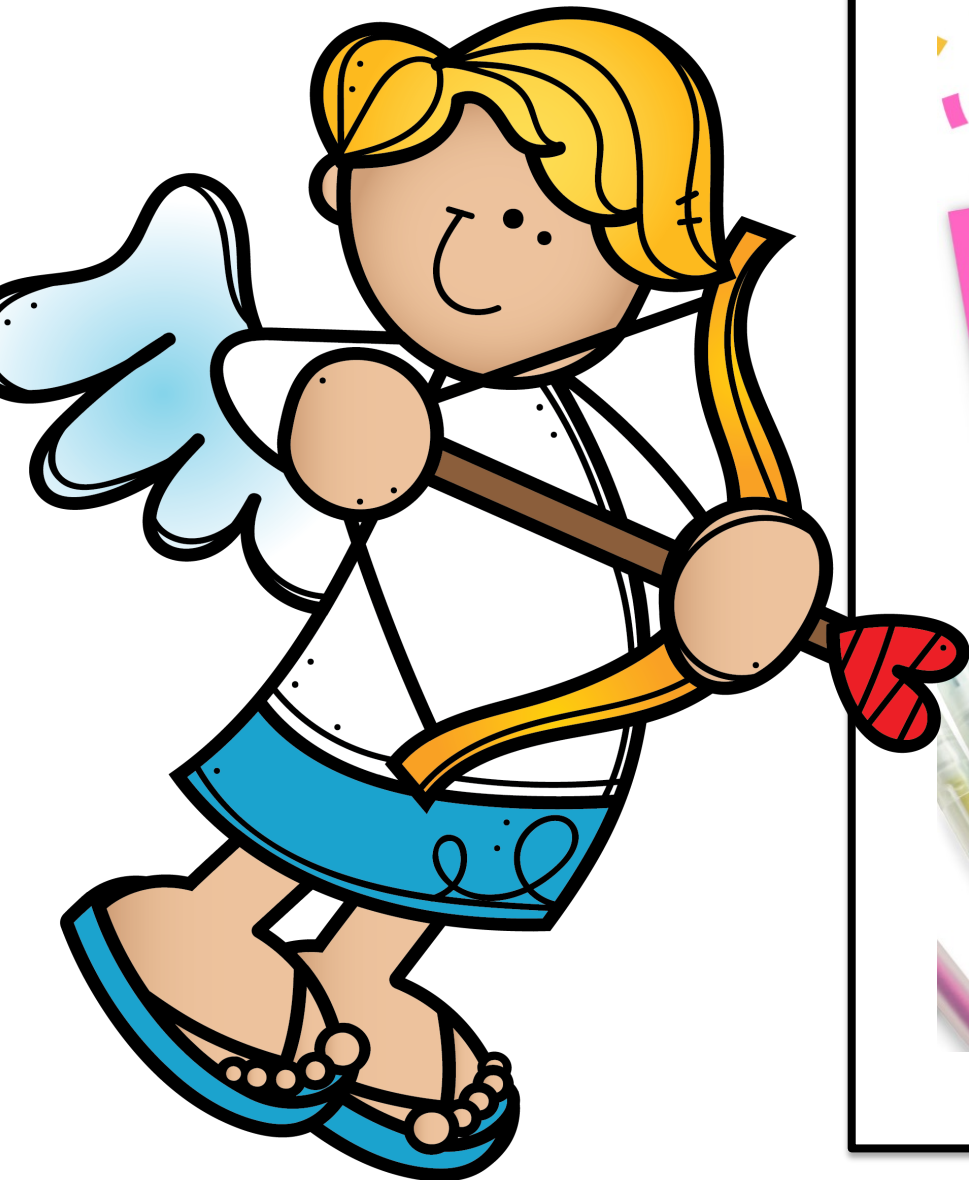


**ODD  
SUMS**

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# CUPID SHUFFLE

A game board titled "CUPID SHUFFLE" is shown on a clipboard. The board is decorated with confetti and a die. The game board contains a grid of math problems and a row of red cards with hearts. The math problems are arranged in a 4x6 grid. The red cards are arranged in a row at the bottom of the grid, each containing a different number of hearts. The die is a black die with two white dots. The clipboard is decorated with pink and yellow papers. The title "CUPID SHUFFLE" is written in bold black letters at the top of the board. The grid contains the following math problems:

4+7=___	6+5=___	5+8=___	10+2=___	6+8=___	4+9=___
6+3=___	8+1=___	9+5=___	7+6=___	5+5=___	9+6=___
7+7=___	3+2=___	6+6=___	1+10=___	8+4=___	7+4=___
2+4=___	4+6=___	3+1=___	8+8=___	2+2=___	1+9=___

The red cards at the bottom of the grid contain the following number of hearts:

1 heart	2 hearts	3 hearts	4 hearts	5 hearts	6 hearts
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# SWEET TREAT SUBTRACTION

$47 - 9 =$



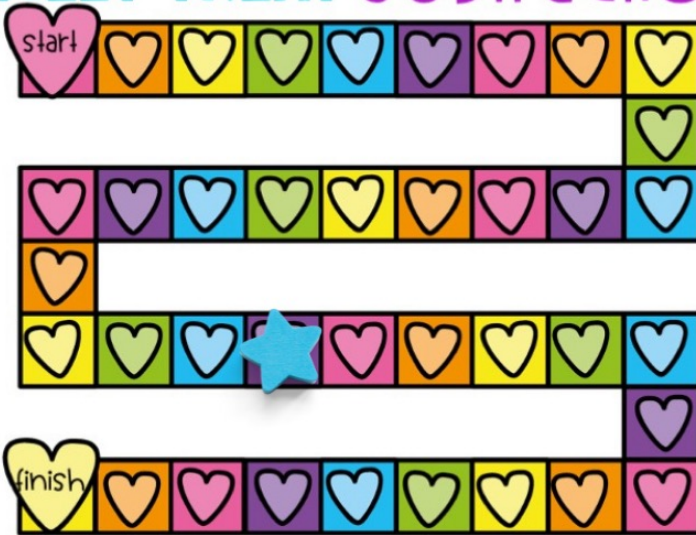
$96 - 38 =$



$38 - 19 =$



## SWEET TREAT subtraction



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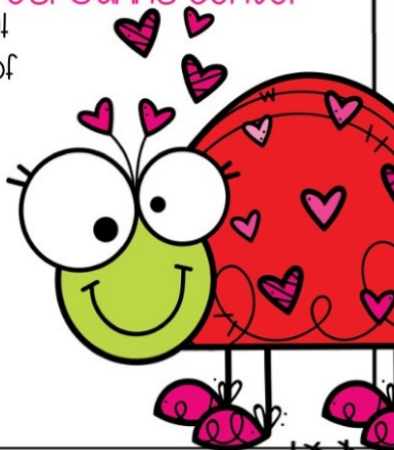


# LOVEBUG ADDITION

## LOVE BUG addition

an addition with regrouping center

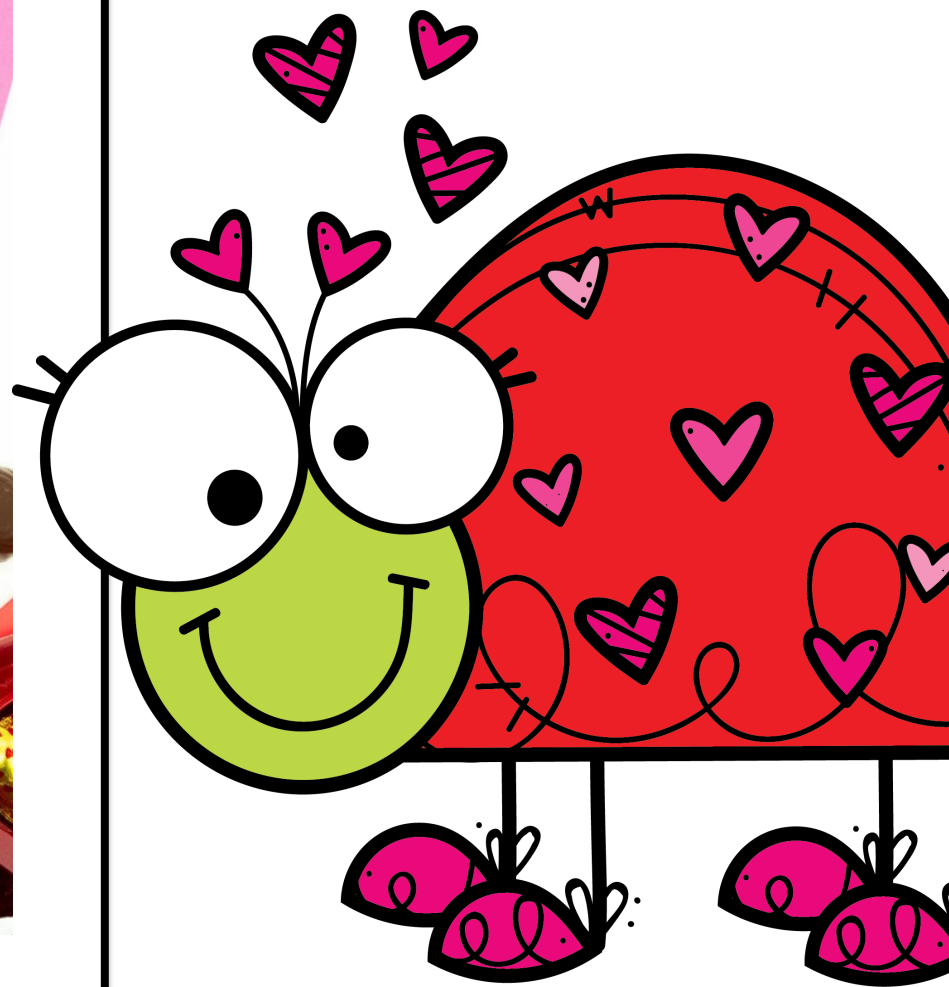
1. Spread the cards out face down in front of you.
2. Pick any card and write the addition problem on your answer sheet.
3. Solve for the sum.



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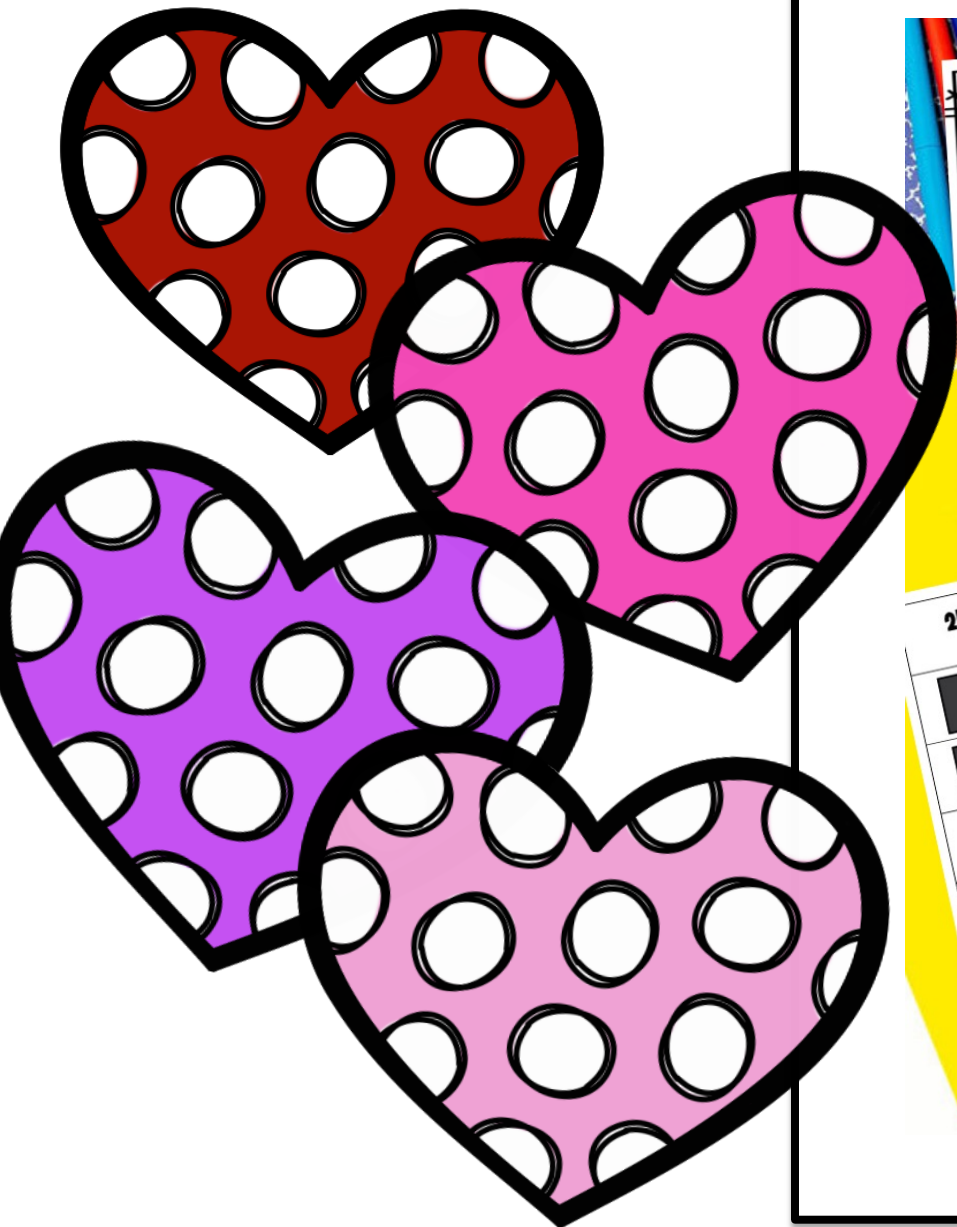


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# SEARCHING FOR SHAPES

## 2D & 3D SHAPES



**SEARCHING FOR Shapes**  
a 2D shape center

WHAT YOU NEED: -game board -die -cubes

**SEARCHING FOR Shapes**  
a 3D shape center

WHAT YOU NEED: -game board -die -cubes

1. Roll the die and look at that column.
2. Find that shape on your game board and cover it with a cube.
3. Keep playing until you've covered the whole game board.

**2D SHAPES BOARD 1**

		circle
		rhombus
		square
		rectangle
		triangle
		trapezoid

**3D SHAPES**

		sphere
		cube
		rectangular prism
		cylinder
		cone
		pyramid

**SEARCHING FOR 2D SHAPES**

**SEARCHING FOR 3D SHAPES**

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# DELIVERING VALENTINES

**DELIVERING valentines**

Use the spaces below to solve the addition problems.

**EVEN SUMS**

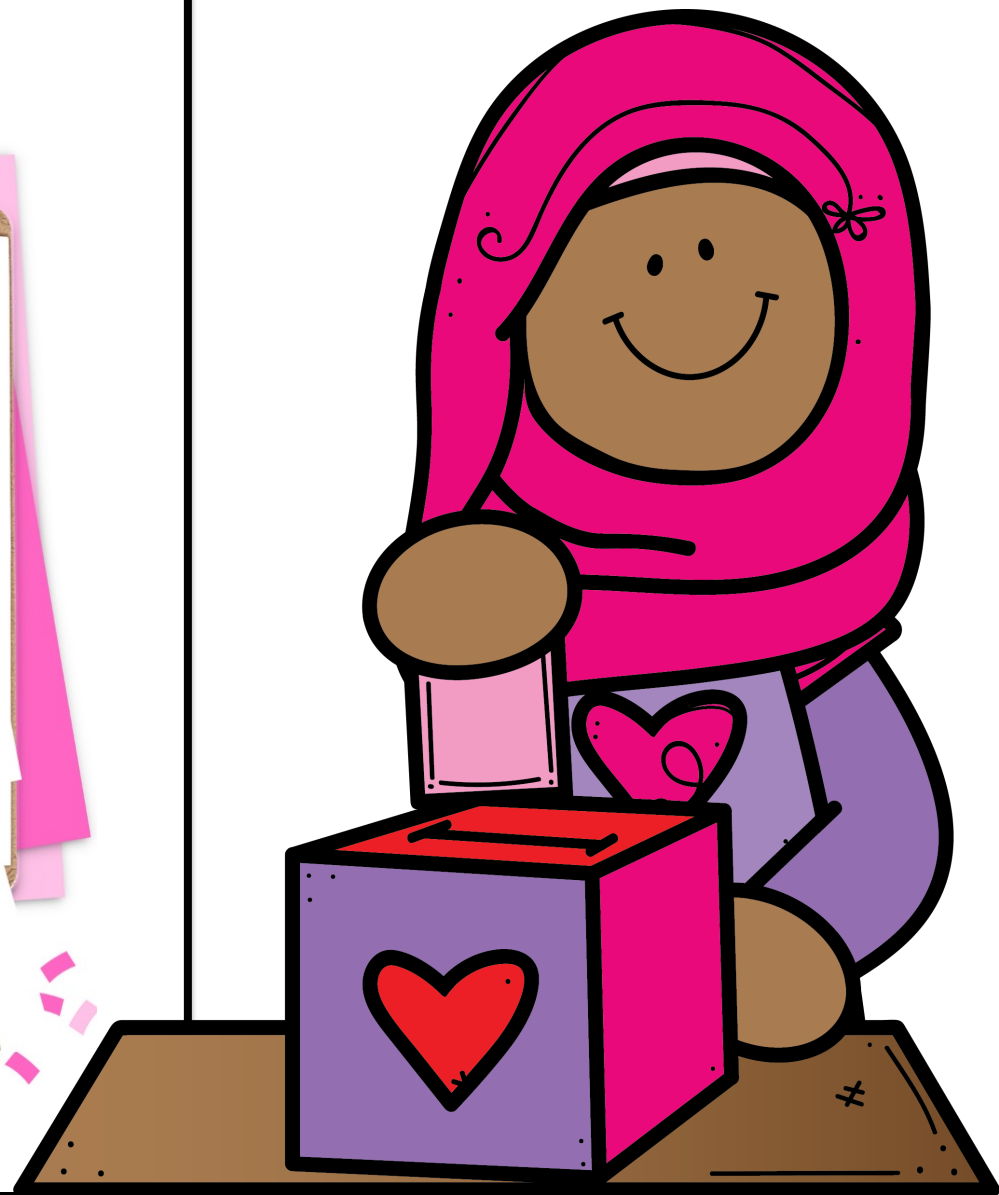
**ODD SUMS**

16  
12  
+13

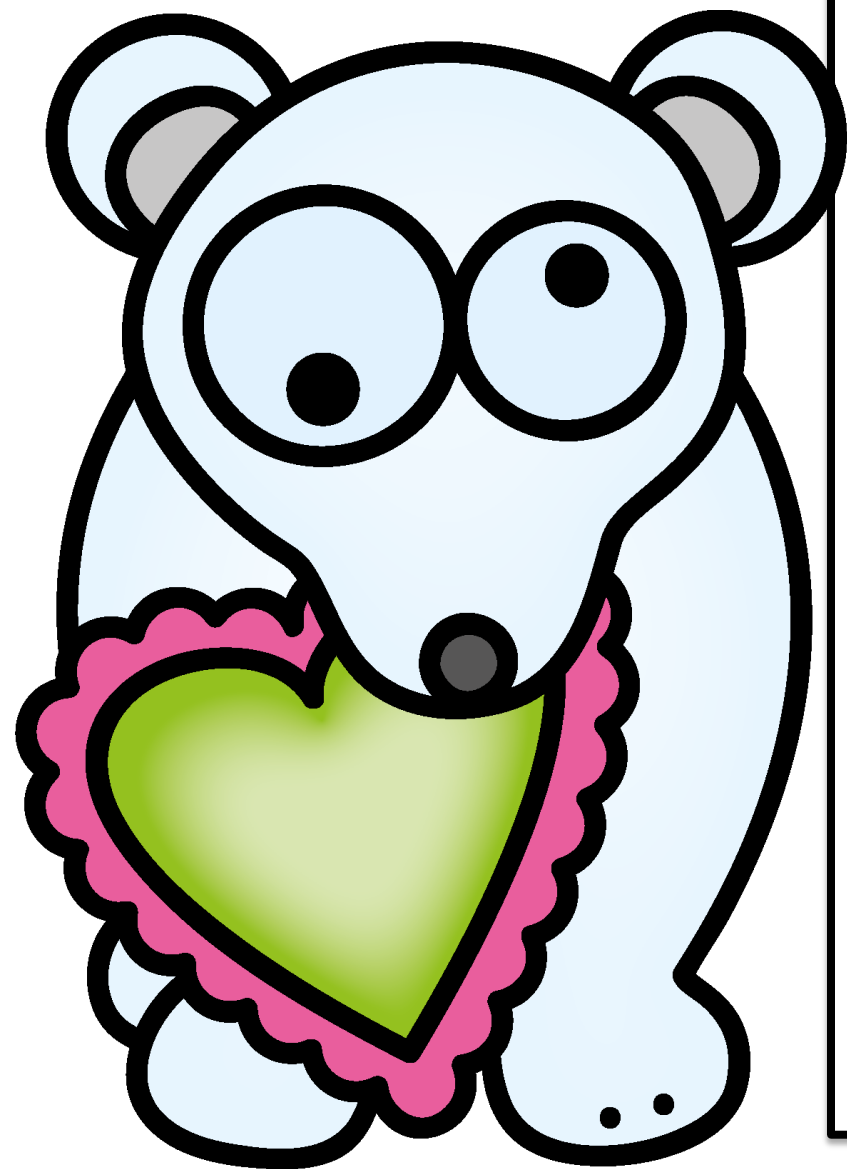
33  
34  
+43

40  
17  
+32

The worksheet features a grid for writing answers. On the left, there are two bags of valentine boxes: one labeled 'EVEN SUMS' containing a pink box with a red heart, and another labeled 'ODD SUMS' containing a purple box with a red heart. A yellow pencil is positioned at the bottom left. Three envelopes are scattered around the math problems: a blue one with a heart, a red one with a heart, and a yellow one with a heart.



# POLAR PLACE VALUE

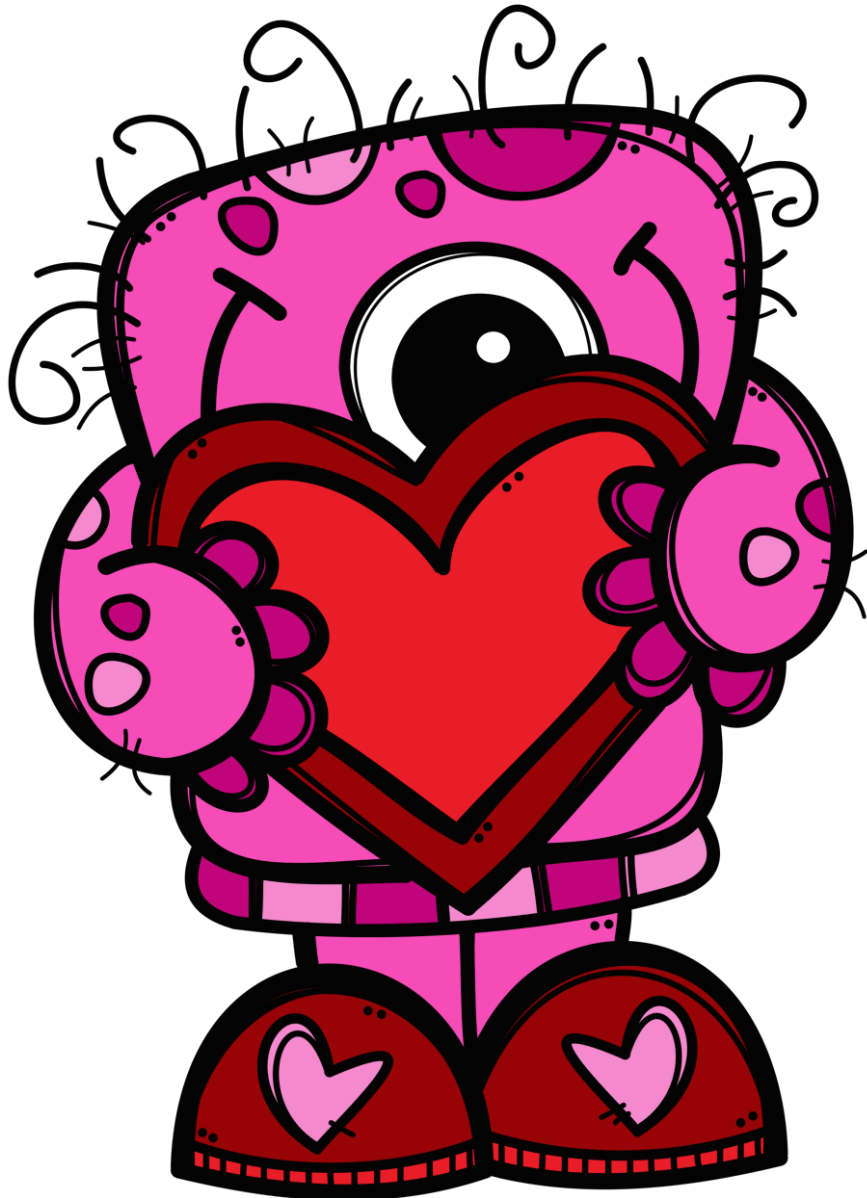


**POLAR place value**  
3 & 4 DIGIT NUMBERS

1. Use a paper clip to spin the spinners on your game board.
2. Build the number you created using base ten blocks.
3. Then, write the number on your answer sheet.

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# LOVE MONSTER MONEY



**LOVE MONSTER money**  
a money center

WHAT YOU NEED: COINS, DIE, ROLL A COIN MAT, ROLL A COIN BOARD.

1. Roll the die. Use coins to make the value that you rolled. Add them to your coin mat.
2. Keep rolling the die. Trade your coins for a larger coin if you can.
3. Keep trading until you reach \$1.00.

**LOVE MONSTER money**  
Directions: Roll the die. Add the coin you roll to your money mat. Trade your coins for a larger coin if you can. Keep trading your coins until you reach \$1.00.

	penny
	nickel
	dime
	quarter
	any coin
	lose a ft

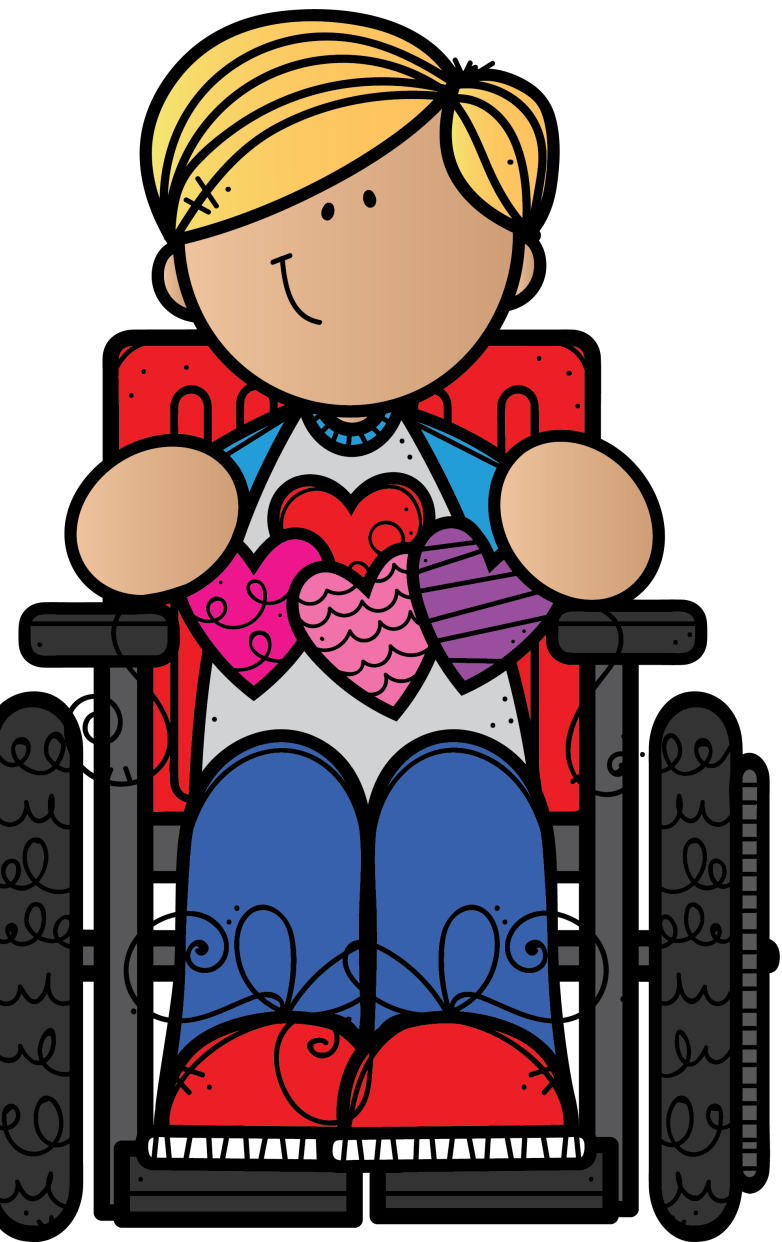
**LOVE MONSTER coin mat**

	<b>PENNIES</b>
	<b>NICKELS</b>
	<b>DIMES</b>
	<b>QUARTERS</b>

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# FRACTION HEART MATCH



A collection of fraction cards and geometric shapes. One card shows a pizza with the text "two fourths". Another shows a basketball with the text "two halves". A third shows a bar graph with the text "three eighths". There are also various colored triangles and paper clips scattered around.

## FRACTION HEART

### memory match

1. Mix the cards up and spread them out face down in front of you.
2. Turn over two cards.
3. If they match, keep them. If they do not match, turn them back over and try again.
4. Keep playing until you've matched all your cards.

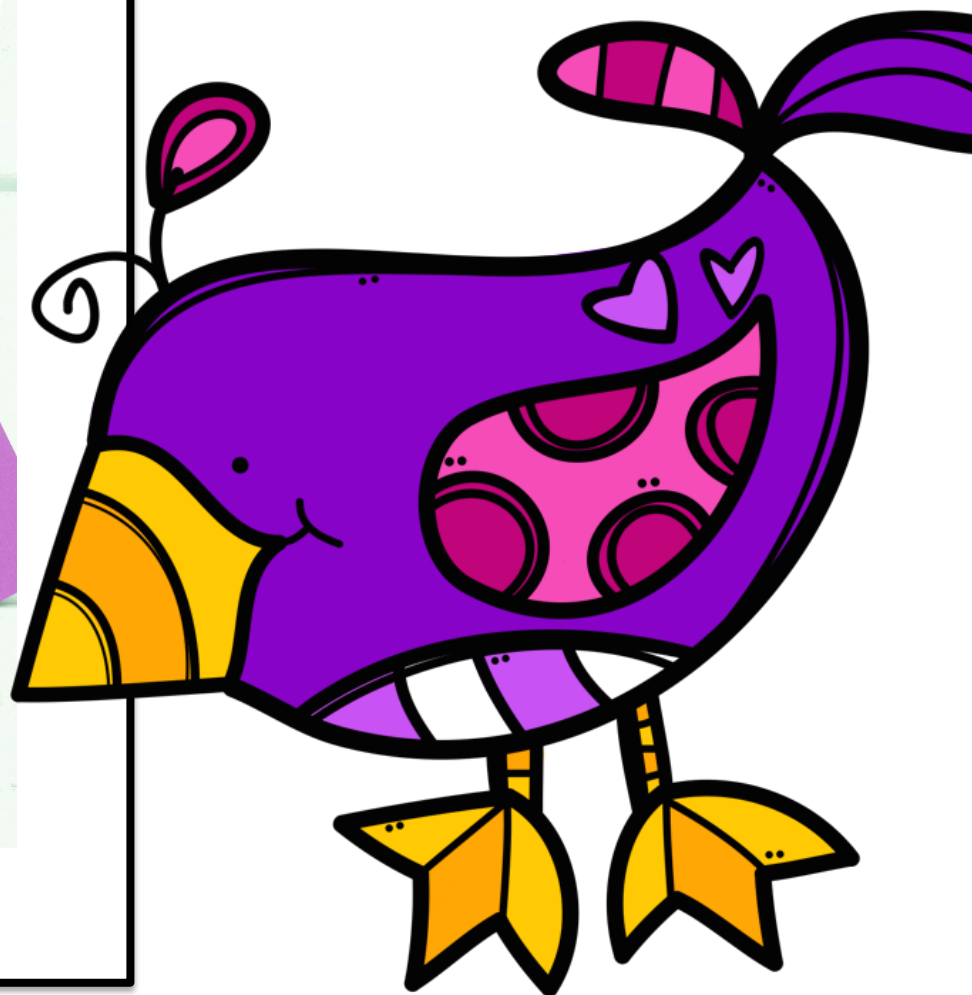
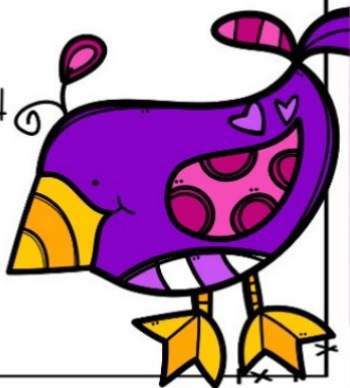


# IT'S TIME FOR VALENTINE'S!



## IT'S TIME FOR Valentine's!

1. Mix the puzzle pieces up and spread them out in front of you.
2. Match the analog clock with the correct digital clock.
3. Keep going until you've matched all your puzzle pieces.



# “BEE MINE” VALENTINE

## “BEE MINE” VALENTINE a comparing numbers center

You will need 3 players. 2 people are the players, the other is the referee.

1. The referee stacks the cards and lays them face down. Then turns over the top card.
2. The first player to slap the card gets to answer.
3. If they read the comparing sentence correctly, they keep the card. If they get it wrong the other player gets a chance to answer.
4. If both players get it wrong, the card goes back into the pile.
5. The person to collect the card becomes the new referee and the other becomes a player.
6. Then the person who loses becomes the new referee and the other becomes a player.
7. Keep playing as time allows.

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$$360 < 951$$

$$881 > 63; 714 = 714$$

