

First Grade

Math centers

These **First Grade Math Centers Bundle** includes

100 center activities for the
months
August–May.

What is all included?

- 100 Math Center Activities when the bundle is complete.
- 'I Can' kid friendly posters for student independence.
- Recording sheets for student accountability.
- Detailed how to use and prep directions.
- Easy to prep activities.
- Answer Keys

Check my [TpT Store](#) or follow my
[Facebook Page](#) for updates.

Riding with Ten Frame

Students will count the dots on the ten frame(s) and place it on the school bus with the correct number. Students will use the ten frame to show the number in their recording sheet.

Numbers included are 10 and 1-20.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Crayon So

Students will solve addition equations and place them on the box with the correct sum. Students will record the addition equation in their recording sheet.

(A number line is included for help.)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Counting Letters

Students will count the letters of the paper and find the matching number on the pencil. Students will write the number they counted on their recording sheet.

Numbers included are 10 (pink background) and 20 (blue background).

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Subtraction

Students will solve the subtraction equation and match the answer to the book to the subtraction equation card. Students will record the equation in their recording sheet.

(A number line is included for help.)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Numbers on the Bus

Students will build a bus to show the numbers 1-10. They will show the numbers on dominoes, fingers, dice, and ten frames. Students will show all of this on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

One More On

Students will look at the number and determine the number one more and one less. Students will record the numbers in their recording sheet.

Numbers included are 1-20 (pink background) and 1-20 (blue background).

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 2 different recording sheets to choose from.

Place Value

Students will count the base ten blocks and match them to the correct number on the marker. Students will record the number in their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Crayon Pattern

Students will continue and build patterns using different colors. Students will color the pattern continued and built on their recording sheet. They will also circle the pattern that they continued.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Build a School

Play with up to 4 players. Students will choose addition and/or subtraction equations and solve them. They will find the answer on the school pieces and see what piece of the school they get to see. The first person to get all of the pieces wins! A number line is included for help.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

Locker Order

Students will put given numbers in order from least to greatest using numbers on lockers. Students will record the numbers in the correct order in their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.
- 3 different recording sheets to choose from.

10 Math Centers

Back to School

By: A Spoonful of Learning

Picking Addition Equations

Students will solve addition equations on apples and place them in the basket with the correct sum. Students will record the equations. A work mat is also included for students to act out the equations or to use as extra support. (Choose sums to 10 or 20.)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Building Numbers with Wheelbarrow

Students will build a number using a wheelbarrow. Students will also determine the number they built with an addition equation. Students will record how they built the number and the addition equation.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Apple Tree Number Bond

Students will determine which number the top of the tree needs to go on the tree trunk to make the number bond complete. Students will record the number bond.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Number 8

Students will count the dots on the acorn and match them to the correct number on the ten frame. Students will record the number and the acorn they chose. Students will record the dots on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Wagon of Subtraction

Students will solve subtraction equations on the wagon and match it to the correct answer on the boy or girl. Students will record the subtraction equation. A work mat is also included for students to act out the subtraction equations or to use as extra support.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Missing Number

Students will count on from the number. They will place the missing number on the strip. Students will record the missing number on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Comparing Numbers

Play with 2+ players. Students will play a game where they compare numbers 1-10, 11-20, or 21-30. They compare numbers on a number card and compare student flips over a number card and compare numbers by building their number on the ten frame or withifix cubes (you choose). The player with the greater number moves 1 space on the game board. The first player to the last space wins. Students will show the numbers they compare.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Provide counters orifix cubes.
- Print the student recording sheet.

Counting On

Students will count on from the number by ones. A worm will be the numbers are in the correct order. Students will record the number on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Count by Five and Ten

Students will count by fives and tens on the mats. A mystery picture will be revealed when the numbers are placed in the correct order. Students will record the numbers. (2 pictures included)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

Let's Show Numbers!

Students will build a number using the number word, tallies, ten frames, and cubes. Students will show all of this on their recording sheet. *Numbers included are 1-10 and 11-20.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster and the activity cards for durability.
- Print the student recording sheet.

10 Math Centers

September

By: A Spoonful of Learning

First Grade

centers

10 Math activities

By A Spoonful of Learning

September- Fall

Skip Counting Sunflowers

Students will count to determine the missing number and the pattern. They will place the missing number on the strip. Students will record the missing number and the counting pattern on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the bingo cards, and the activity cards for durability.
- Provide counters to cover numbers on the recording sheet.
- Print the student recording sheet of your choice.

Addition & Subtraction

A game to play with 2-4 players. Students will draw a card, determine the answer to the subtraction equation, and cover the answer on the bingo card. The first player to get 5 in a row, vertically, horizontally, or diagonally will record the equations on their recording sheet. There are 6 different bingo cards included with answers from 0-10.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the bingo cards, and the activity cards for durability.
- Provide counters to cover numbers on the recording sheet.
- Print the student recording sheet of your choice.

Owls in Order

Students will put the given numbers in order from least to greatest using numbers on owls. Students will record the numbers in the correct order.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the activity cards for durability.
- Print the student recording sheet of your choice.

Batty Subtraction

Students will solve subtraction equations by making the bat complete. Students will make the bat complete. Students will solve subtraction equations. A work mat is included for students to act out the equations as extra support. A number line is also included.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the work mat, the number line, and the activity cards for durability.
- Print the student recording sheet of your choice.

Scarecrow Addition

Students will solve addition equations on the scarecrow and place them on the hay barrel with the correct sum. Students will record the addition equations. A work mat is included for students to act out the equations or to use as extra support. A number line is also included.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the work mat, the number line, and the activity cards for durability.
- Print the student recording sheet of your choice.

Candy Corn Number Bonds

2 options: Students will fill in the missing number or the missing part of the number bond. A number bond is included for students to act out using manipulatives or real candy corn. Students will complete the number bond on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the work mat, the number bond, and the activity cards for durability.
- Place the work mat in a clear protector to reuse and for easy cleanup.
- Print the student recording sheet of your choice.

Word Problems

Students will act out different addition and subtraction word problems on the tree. Students will draw pictures to show their work and the equation on their recording sheet. Addition word problems have a blue background and subtraction word problems have a purple background.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the activity cards for durability.
- Print the student recording sheet of your choice.

Let's Graph

Students will sort pictures using the graph and count how many there are in each group. They will fill the graph and answer questions about the groups of pictures. 3 different graphs are included (candy corn, leaves, pumpkins) and 2 different recording sheets per graph to choose from.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Print the student recording sheet of your choice.

A Web of Time

Students will match the time to the hour the spider to the correct clock on the web. Students will draw the hands on the clock and write the time on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the activity cards for durability.
- Print the student recording sheet of your choice.

Raking Up Place Value

Students will count the base ten blocks to determine how many tens, ones, and how many the rake next to the bag of leaves. They will also place how many in all on the other side of the bag of leaves. Students will record this information.

Let's Prep:

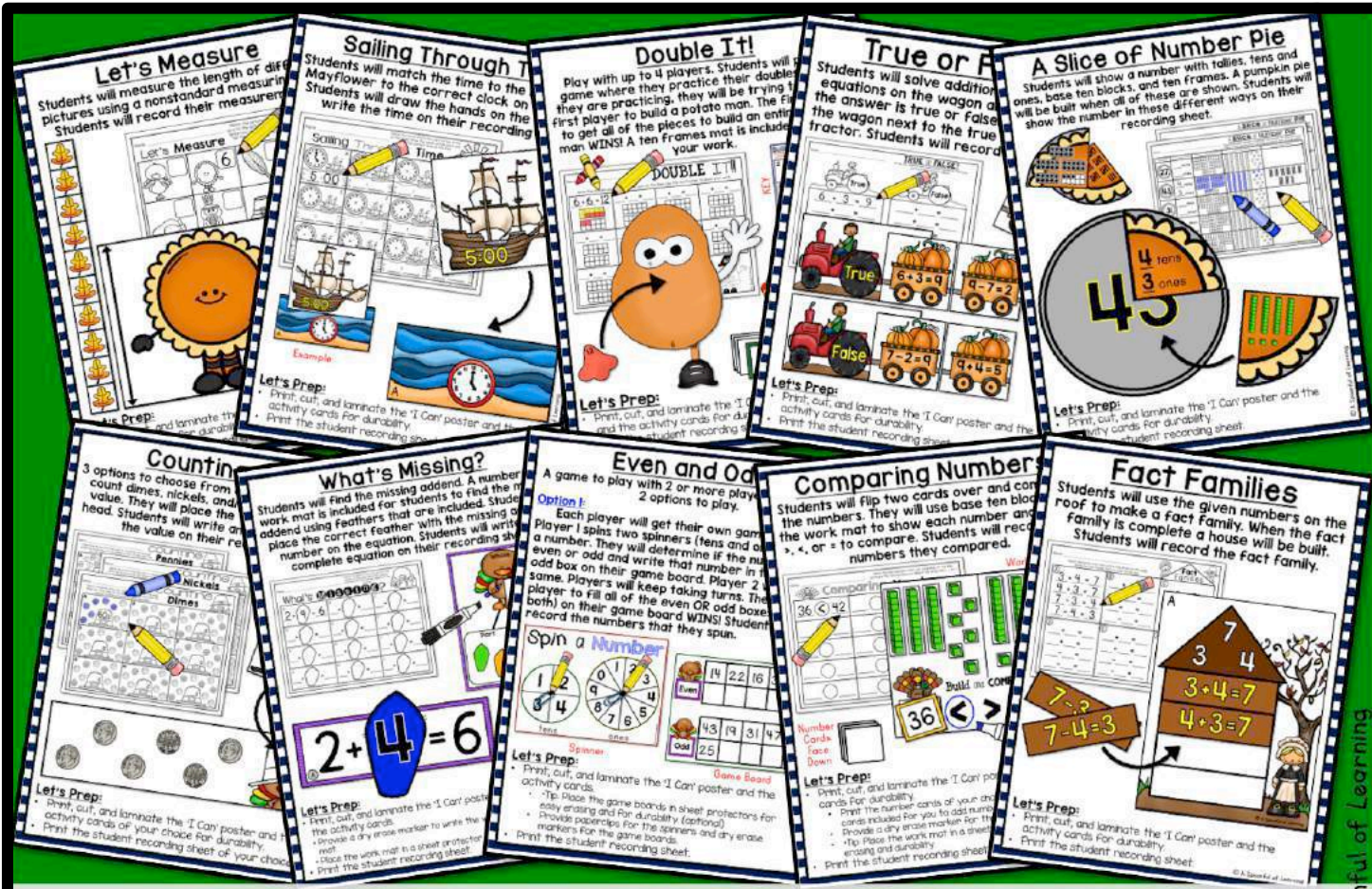
- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Print the student recording sheet of your choice.

10 Math Centers

October

By: A Spoonful of Learning





10 Math Centers

November

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Word Problems

Students will act out different addition and subtraction word problems on the work mat. Students will draw pictures to show the problem and the equation on their recording sheet. (The word problems within 10 have a red card, the word problems within 20 have a green card.)

Option 1: Within 10

1. I have 4 cookies on the table. My friend took 2 of them. How many cookies are left?

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Provide a dry erase marker to write the whole number on the recording sheet.
- Print the student recording sheet.

Missing Car

Students will find the missing addend or subtractend using candy canes that are included in the equation. Students will place the correct card with the missing number on the equation. Students will complete equation on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the work mat, and the activity cards for durability.
- Provide a dry erase marker to write the whole number on the recording sheet.
- Print the student recording sheet.

A Gift of Fact Family

Students will use the given numbers to make a fact family. When the fact family is complete a present will be placed on the equation. Students will record the fact family on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Provide a bag to place the number cards in.
- Print the student recording sheet.

Gumdrop

Place all of the numbered gumdrops in the bag. Students will choose 4 gumdrops to place on the gingerbread sheet. They will repeat the steps until the gumdrops are complete. (I have 53 gumdrops for you to write numbers on.)

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Provide a bag to place the number cards in.
- Print the student recording sheet.

Lighting Up Sums

Students will solve a 3 addend addition equation on the light bulbs and place it next to the kid on the correct answer. Students will record the equations. A work mat is included for students to act out the equations with light bulb pictures or to use as extra support.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster, the work mat, and the activity cards for durability.
- Print the student recording sheet.

Counting On

2 options to choose from or count dimes and pennies to find the total value on the gift. Students will record the value on their recording sheet.

Option 1: Dimes and Pennies

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Print the student recording sheet.

Bright Number Lights

A game to play with 2 or more players. 4 options to play.

Option 1: Tens and Ones, Base Ten Blocks, and Tally

The game is played the same as Option 1, but students will work with a combination of base ten blocks, and tally marks. Students will record the numbers that they landed on as they draw the base ten blocks.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the game board of different colored counters to color.
- Provide dice, game pieces to move.
- Print the student recording sheet.

It's Chimney

Students will match the time to the reindeer to the correct clock. Students will draw the hands on the clock and write the time on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Print the student recording sheet.

Counting On

Students will choose a number card and place the work mat. They will spin the spinner to determine how many more to count on using ornaments on the card. Students will show their work on their recording sheet. (I have also included blank cards for you to write numbers of your choice.)

Let's Prep:

- Print, cut, and laminate the 'I Can't' poster and the activity cards for durability.
- Provide a dry erase marker to write on the work mat in a sheet protector.
- Print the student recording sheet.

Hanging Up Equations

Students will solve addition and subtraction equations on the stockings and place them on the fireplace with the correct answer. Students will record the equations. (Choose from equations that equal 4-9 or 10-15.)

Let's Prep:

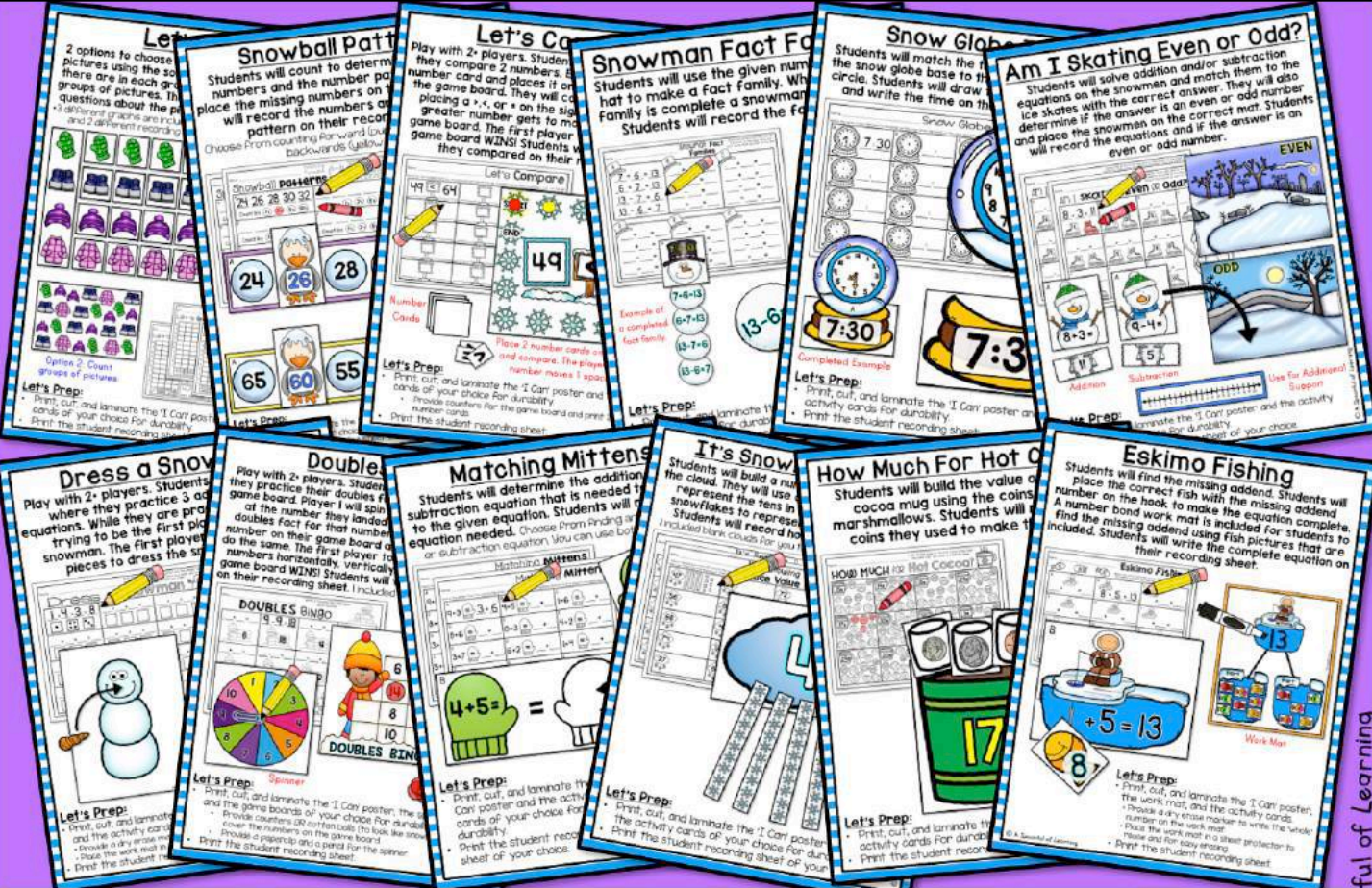
- Print, cut, and laminate the 'I Can't' poster and the activity cards of your choice for durability.
- Print the student recording sheet of your choice.

10 Math Centers

December

By: A Spoonful of Learning





10 Math Centers

January

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BINGO

A game to play with practice reading the first matching letter. The first player to get all draw hands on the on their record.

BINGO TIME

2	30
9	30
10	00
3	30
12	30
1	00

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Measure and Compare

Students will measure the length of pictures using a nonstandard unit. Students will record their measurements and also put the given group of pictures in order from shortest to tallest.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Under My Pillow

Students will place the addition or subtraction problem on a pillow to make the equation. They will show the missing addend or subtractend and their record.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Missing Addend

Students will determine the missing addend. They will place a clothespin on the correct number to make the equation complete. A bond work mat is included for students to use. Missing addend using star pictures. Students will write the complete equation on their recording sheet.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

How Many?

Students will place the correct number of the sight word using a key. The coins and place the toothpick value next to the sight word. Students will show 10 more or 10 less on the snowflake. (Choose from 2 key's pictures or 10 coins, quarters) I have also provided cards for you to write your own sight words.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

What's My Number?

Students will flip over a groundhog card with a number on it. Then they will spin the spinner to see if they need to show 10 more or 10 less than the number they chose. Students will show 10 more or 10 less on the snowflake. Students will record the original number, what they spin, and the new number.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Equally in Love

Students will find and match balanced equations. They will show heart will form. Students will show equations that matched on their heart. (Choose from balanced equations with addition and subtraction only, or combined (add and subtract) only.)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Loveable 3

Students will choose 3 shapes and place them on the mat. The shape corners the shape has make a 3 addend addition. They will draw the shapes and add the equation.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Word Problems

Students will act out different subtraction word problems on the mat. Students will draw pictures to show the equation on their record. (The word problems within 20 have a picture and the word problems within 10 have a picture.)

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Love

Students will solve a subtraction equation on the top of the mat. They will also determine if the correct mat. Students will write the correct mat. Students will write the correct mat.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Roll, Take, Exchange

This game can be played with 2 or more players. Students will play a board game where they take away and exchange blocks. There can be as many as 10 players. The player with the most blocks along the way! Students will record the amount of blocks they have after each turn.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

Mailing Fact Families

Students will use the given numbers on the mailbox to make a fact family. They will find the correct equations on the letters and place them on the mailbox. Students will record the fact family.

Let's Prep:

- Print, cut, and laminate the 'I Can' poster, the spinner, the activity cards, and the activity cards for durability.
- Print the student recording sheet.

10 Math Centers

February

By: A Spoonful of Learning

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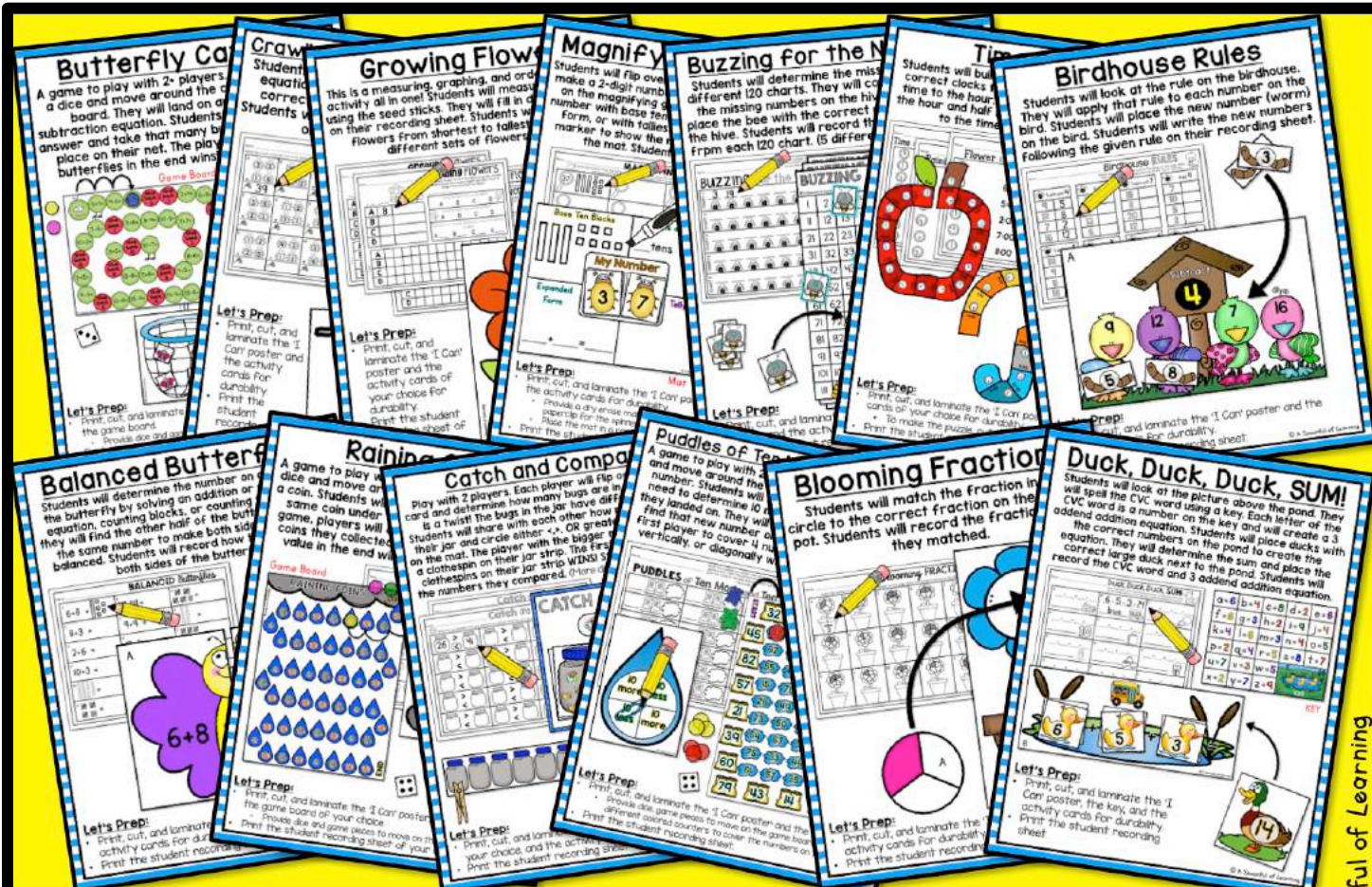


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March

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April
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