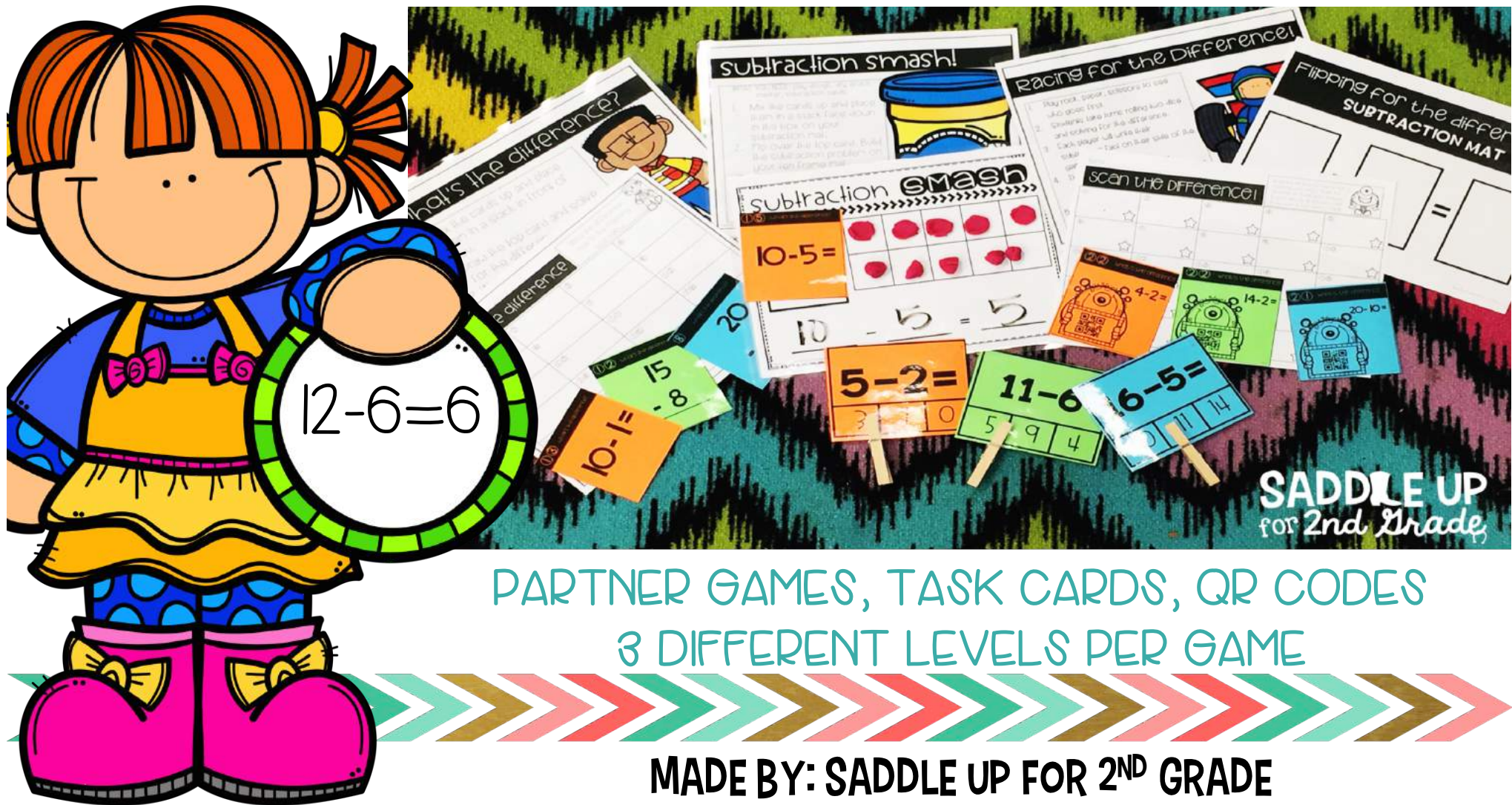


DIFFERENTIATED Subtraction Stations



PARTNER GAMES, TASK CARDS, QR CODES
3 DIFFERENT LEVELS PER GAME

MADE BY: SADDLE UP FOR 2ND GRADE

Table of Contents

Pg. 5-9: Racing for the Difference

Pg.10-23: Flipping for the Difference
(number card & ten frame card options)

Pg.24-39: What's the Difference

Pg.40-44: Subtraction Smash

Pg. 45-61: Scan the Difference (QR
Codes)

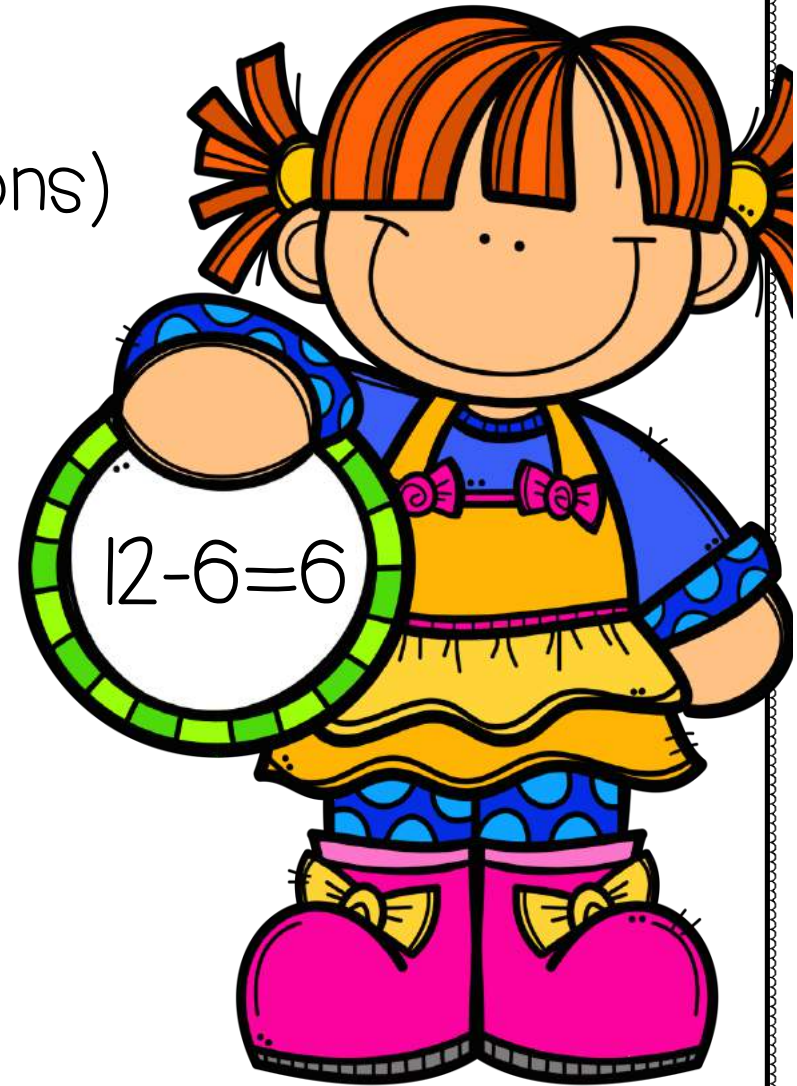
Pg. 62-67: Roll the Difference

Pg.68-83: Clip the Difference

Pg. 84-93: Spin the Difference

Pg. 94-99: Tools To Use

Pg. 100-101: Thank You and Credits



Color Code for Differentiation

Each game has 3 leveled sets and all are in black white. Choose 3 colors to represent low, average and high students. I use:

- orange-low
- green-average
- blue-high

Set 1-difference from 10

Set 2-difference from 15

Set 3- difference from 20

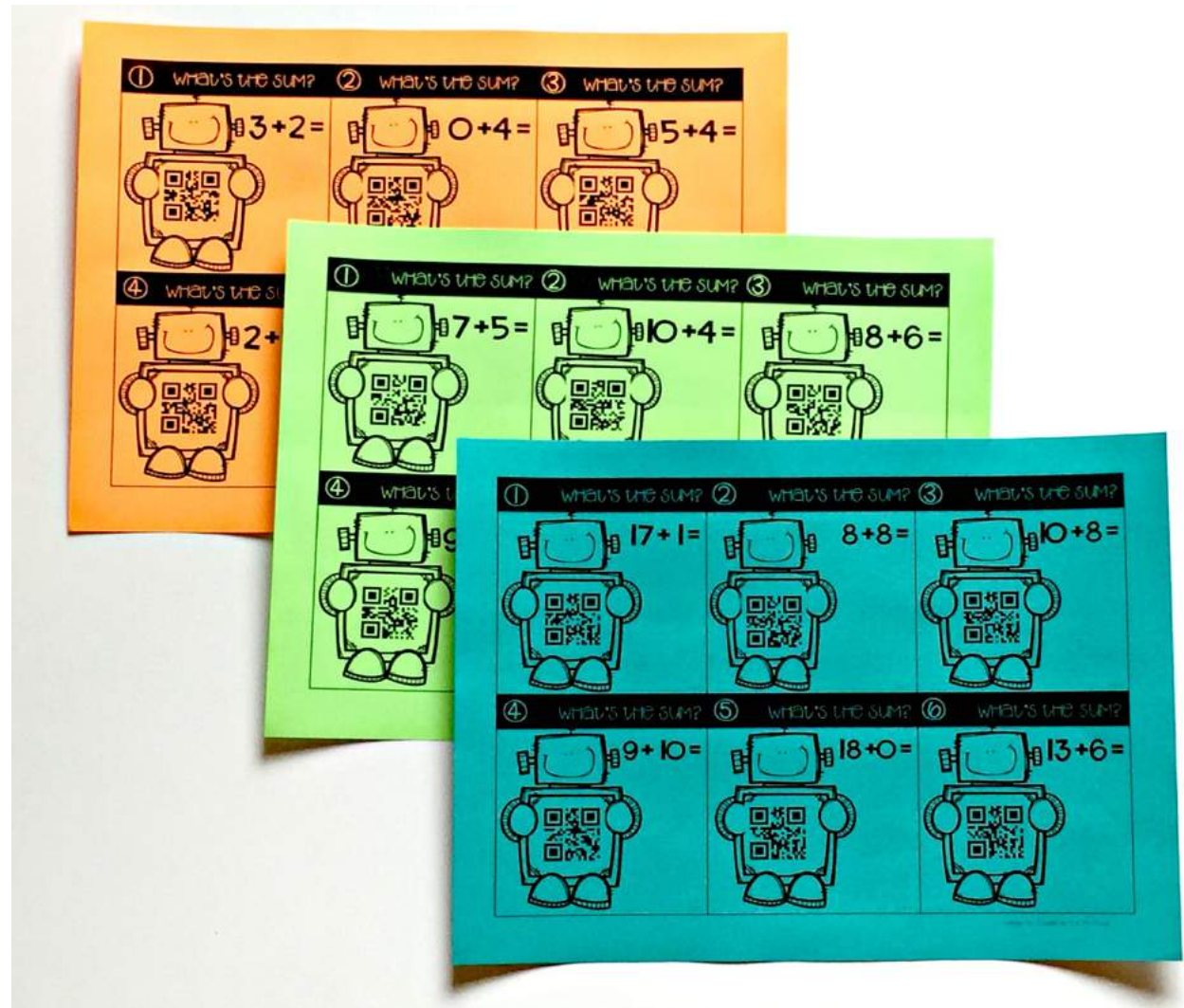


Photo example shown from addition unit.

Color Code for Differentiation

Each set is labeled
with sets 1-3.

Set 1-difference
from 10

Set 2-difference
from 15

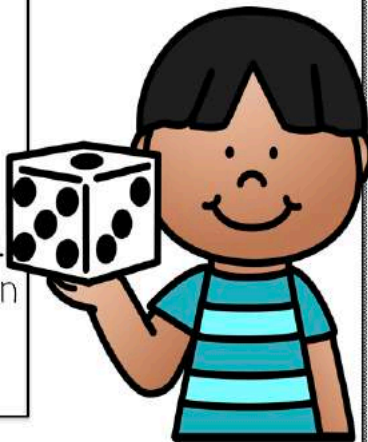
Set 3- difference
from 20



All covers come in color & black/white

ROLL THE DIFFERENCE

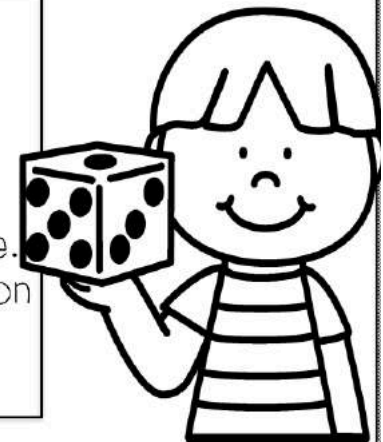
1. Roll 2 dice.
2. Subtract the smallest number from the largest number.
3. Find the difference.
4. Write the subtraction sentences above the difference.



Made By: Saddle Up For 2nd Grade

ROLL THE DIFFERENCE

1. Roll 2 dice.
2. Subtract the smallest number from the largest number.
3. Find the difference.
4. Write the subtraction sentences above the difference.



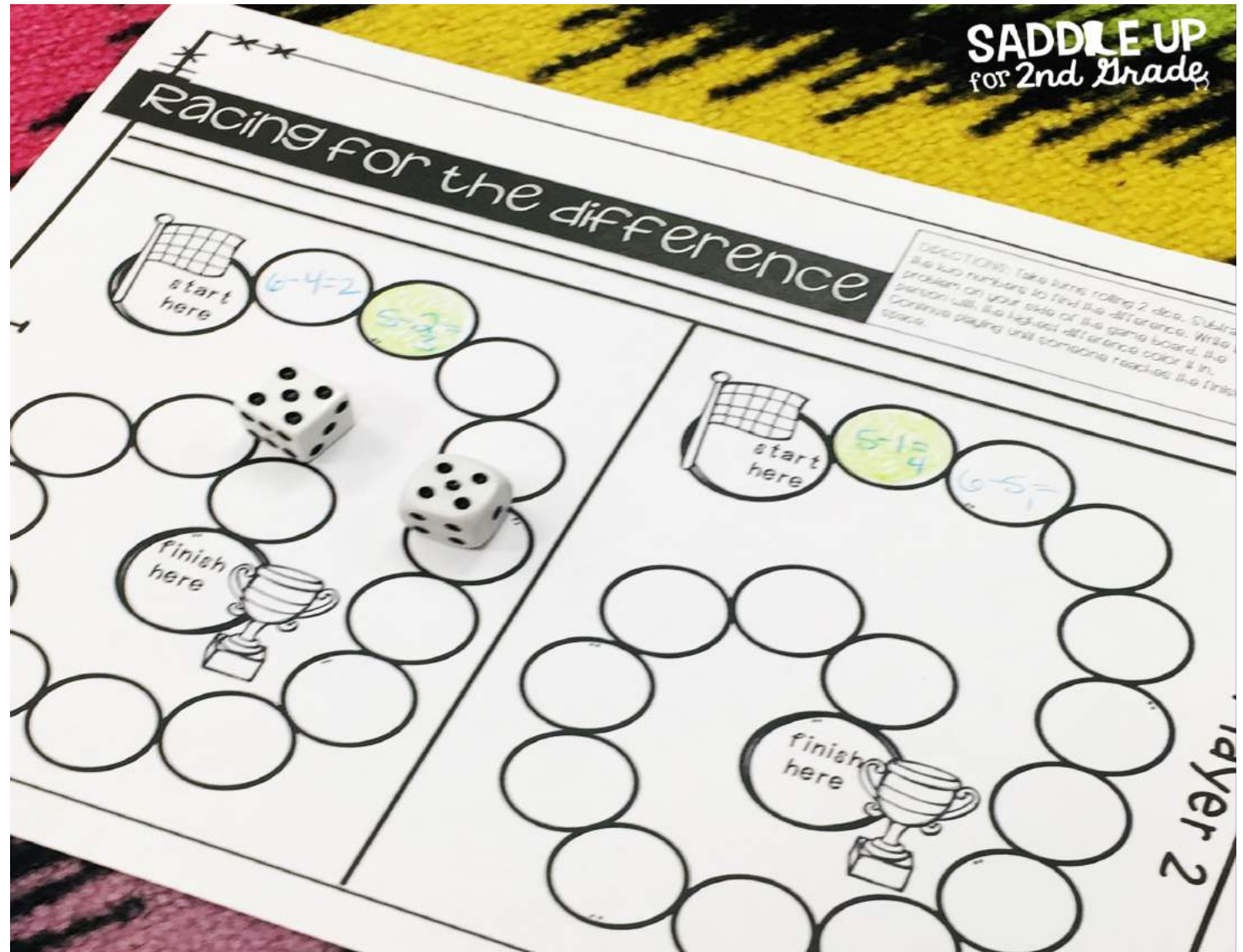
Made By: Saddle Up For 2nd Grade

All of the games and task cards are in black and white to allow differentiation with colored paper.

Made By: Saddle Up For 2nd Grade

Racing for the Difference!

Use dice to differentiate.
You could also use the number cards provided to play this game too.



FLIPPING FOR THE DIFFERENCE



Copy number cards on different colored paper.

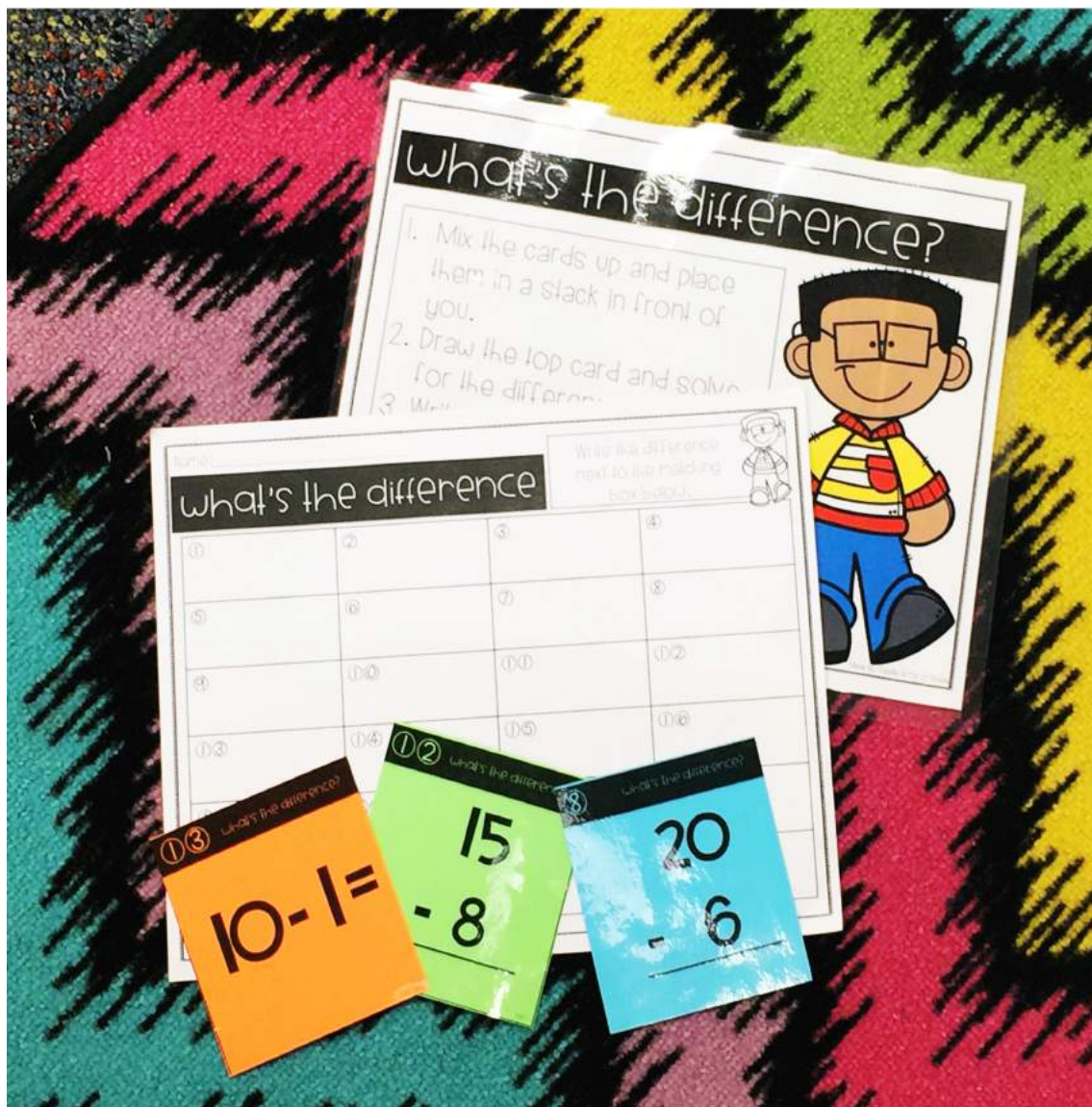
Low-cards to make difference from 10

Average-cards to make difference from 15 or higher

High-cards to make difference from 20 or higher

Photo example shown from addition unit. The set up is the same.

what's the sum?



Copy each set of task cards onto different colored paper.

Set 1- difference from 10

Set 2- difference from 15

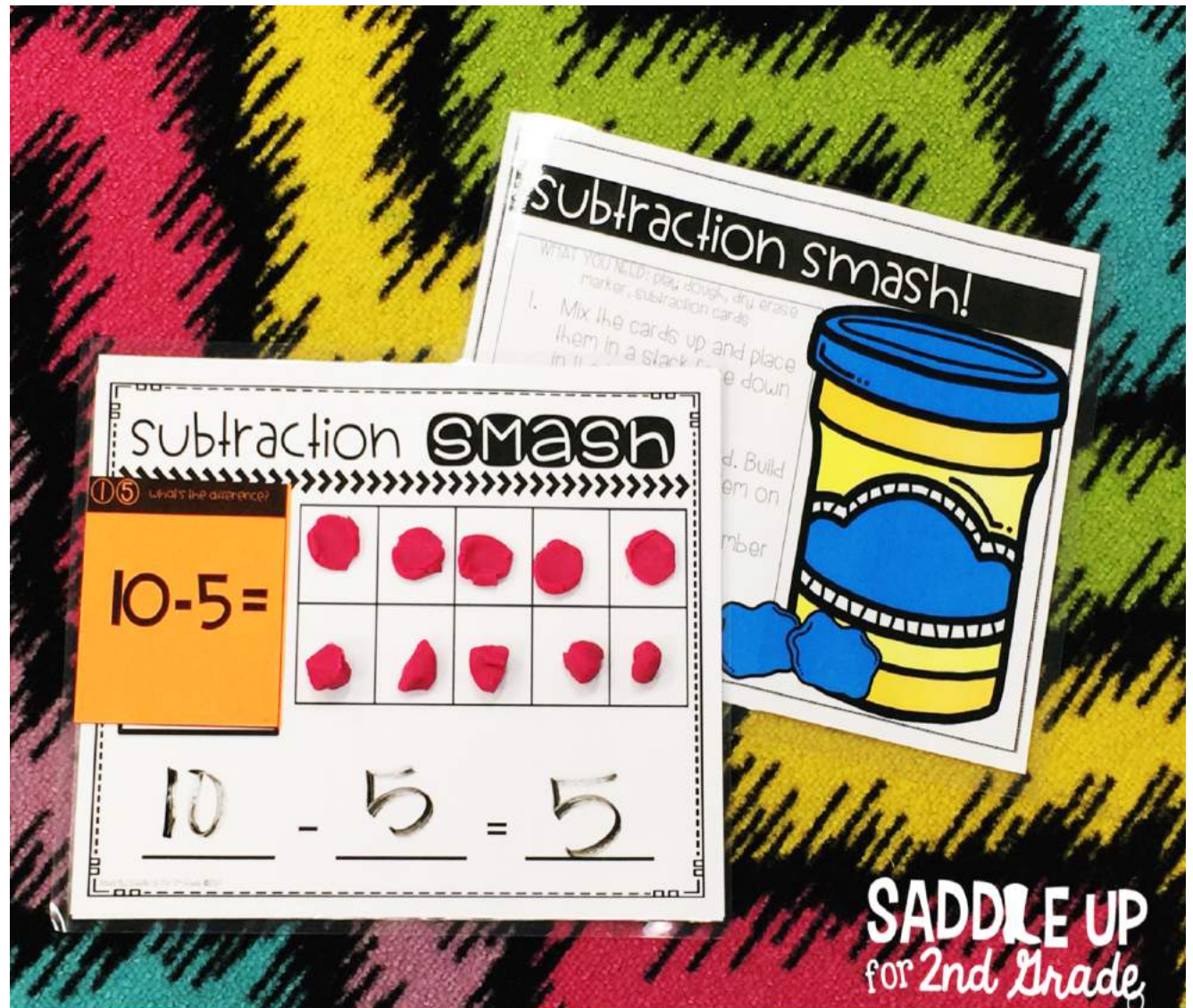
Set 3- difference from 20

subtraction smash!

Use the task cards from the previous center game for this activity.

What you'll need:
Play-Dough
Subtraction Cards
Plastic Sleeves
Dry Erase Markers

Place the subtraction mat in plastic sleeve so they can use a dry erase marker to write their subtraction problem. You could also laminate them.



SADDLE UP
for 2nd Grade

scan the difference!



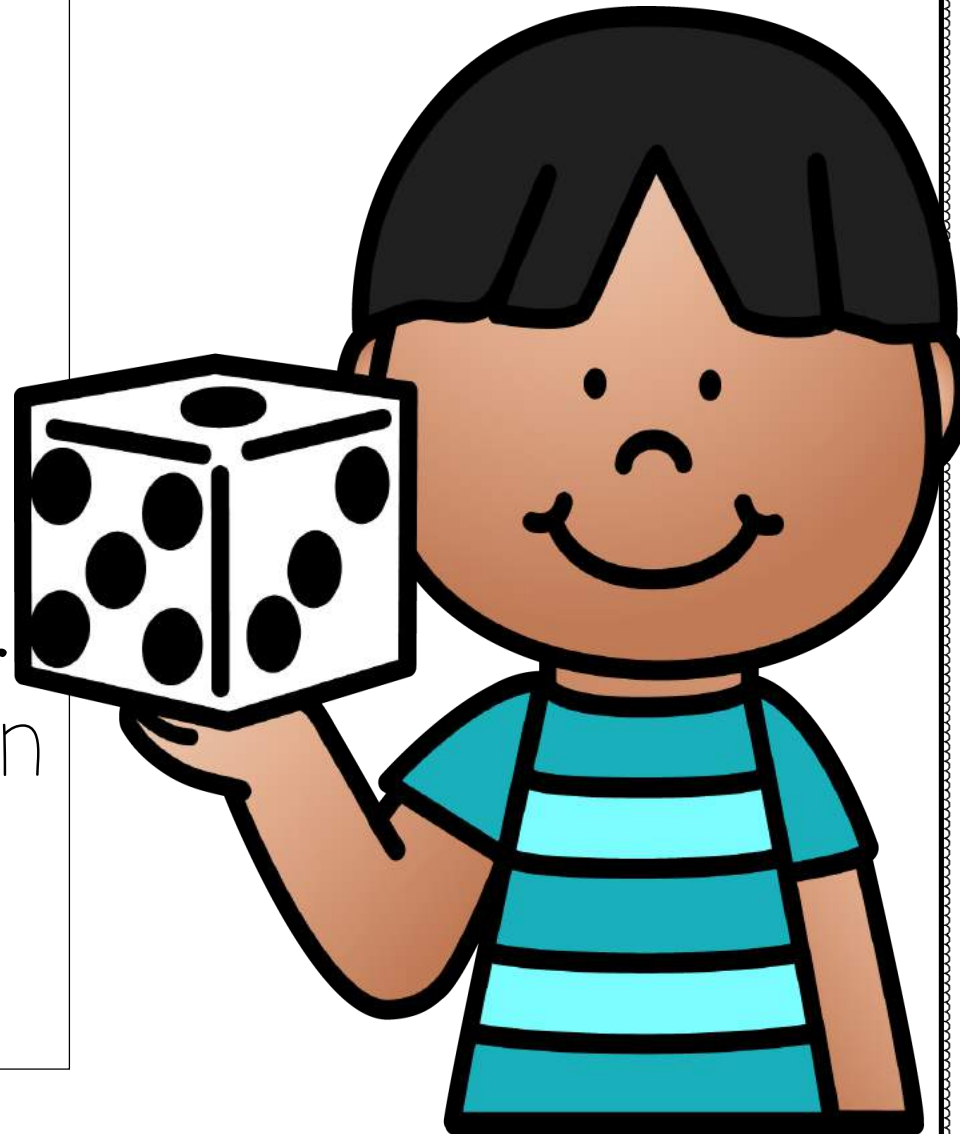
Download a QR code scanner (free app) onto your smart phone or tablet. Students scan the code to find the sum.

I like to use the app Bakodo-Barcode Scanner. It's a free app in the apple store.

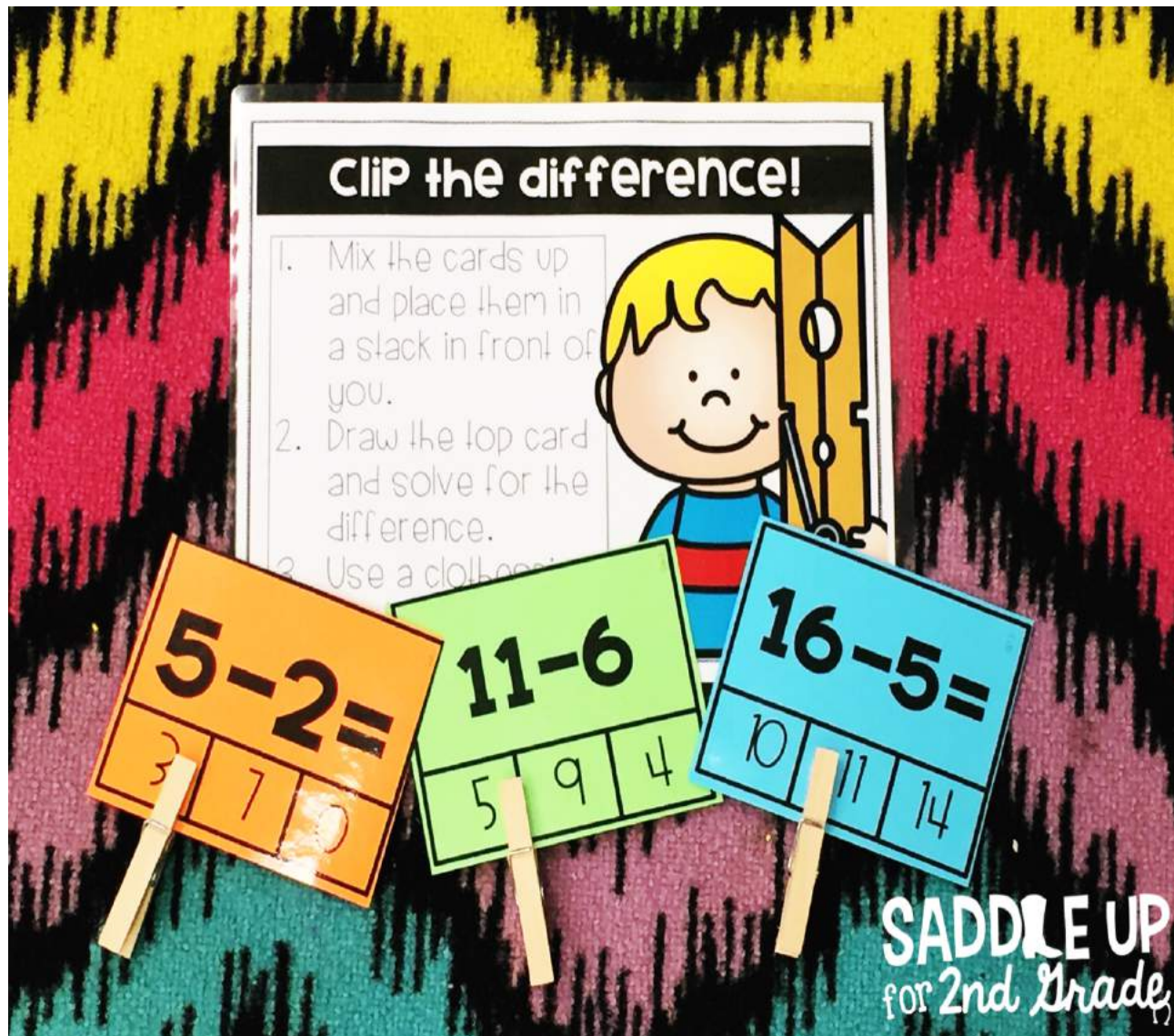
SADDLE UP
for 2nd Grade

ROLL THE DIFFERENCE

1. Roll 2 dice.
2. Subtract the smallest number from the largest number.
3. Find the difference.
4. Write the subtraction sentences above the difference.



Clip the difference!



Self checking tip...add a dot or sticker to the answer on the back of the card. Kids can flip it over and check their answer.

Spin the difference!

SPIN the sum!

SPIN the sum!

SPIN the sum!

SPIN the sum!

Write the addition sentence and solve for the sum in a box below. If the sum is even, color it red. If the sum is odd, color it blue.

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16
17	18	19	20
21	22	23	24

SADDLE UP
for 2nd Grade

Set 1-
difference
from 10

Set 2-
difference
from 15

Set 3-
difference
from 20

Photo example shown from addition unit. The set up is the same.

TOOLS TO USE

I've included copies of a ten and twenty frame template and a set of number lines. These give student multiple options on ways to solve math problems.

