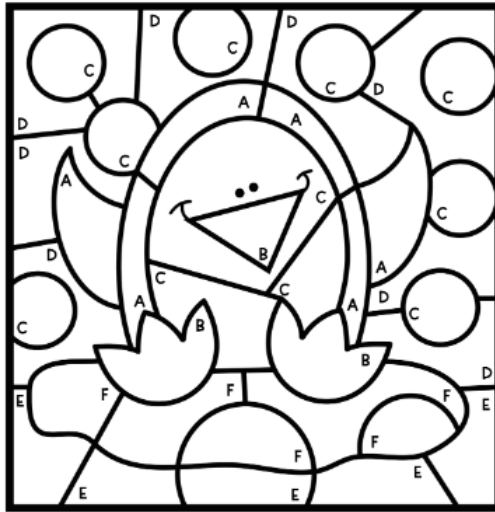


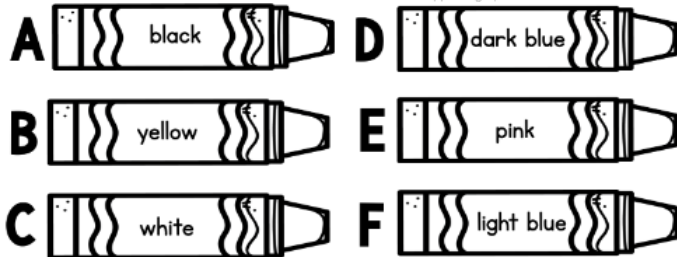
Name _____

Date _____

COLOR BY LETTER



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GREAT FOR:

- Morning work
- Small groups
- Centers
- Early finishers

WINTER PRE-K / KINDER SPECIAL ED
MATH & LITERACY
 CENTERS

COLOR BY SUM

1	yellow
2	orange
3	orange
4	blue
5	pink
6	yellow
7	blue

NINE

100
90
80
70
60
50
40
30
20
10
0

Trace
Print

SPRING PRE-K / KINDER SPECIAL ED
MATH & LITERACY
 CENTERS

COLOR BY CODE

1	yellow
2	pink
3	orange
4	blue
5	pink
6	yellow
7	blue

10 tulips

Trace
Print

SUMMER PRE-K / KINDER SPECIAL ED
MATH & LITERACY
 CENTERS

COLOR BY CODE

10-19	yellow
20-29	pink
30-39	orange
40-49	purple
50-59	yellow
60-69	orange
70-79	blue

1 sundae

Trace
Print

FALL PRE-K / KINDER SPECIAL ED
MATH & LITERACY
 CENTERS

COLOR BY SUM

1	yellow
2	orange
3	blue
4	blue
5	pink
6	yellow
7	blue

Trace
Print



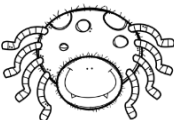


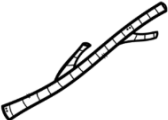

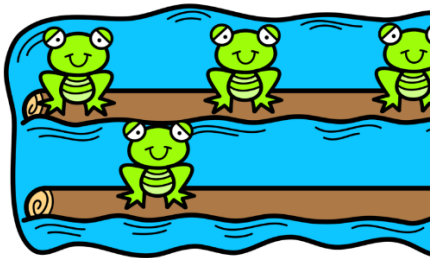

BUNDLE INCLUDES:

- Winter Math & Literacy Centers**
- Spring Math & Literacy Centers**
- Summer Math & Literacy Centers**
- Fall Math & Literacy Centers**

SPRING SCAVENGER HUNT

Name: _____

Check off the items as you find them

 ant <input type="checkbox"/>	 grass <input type="checkbox"/>	 spider <input type="checkbox"/>
 cloud <input type="checkbox"/>	 puddle <input type="checkbox"/>	 twig <input type="checkbox"/>
 ladybug <input type="checkbox"/>	<p>Count the frogs</p> 	
 bird <input type="checkbox"/>		

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©Supporting Special Learners

5

4

6

EACH PRODUCT
INCLUDES:

- Literacy Activities
- Math Activities
- Art Activities
- Code by code
- Sensory Bin Activities
- Sorting Mats
- Task Cards

WHY THIS BUNDLE:

Print and laminate each puzzle. Place both piece in a sensory bin. Students will search for the matching puzzle pieces. Two version included: picture/spelling and counting.



Eating

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Fishing

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Floating

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Lemonade

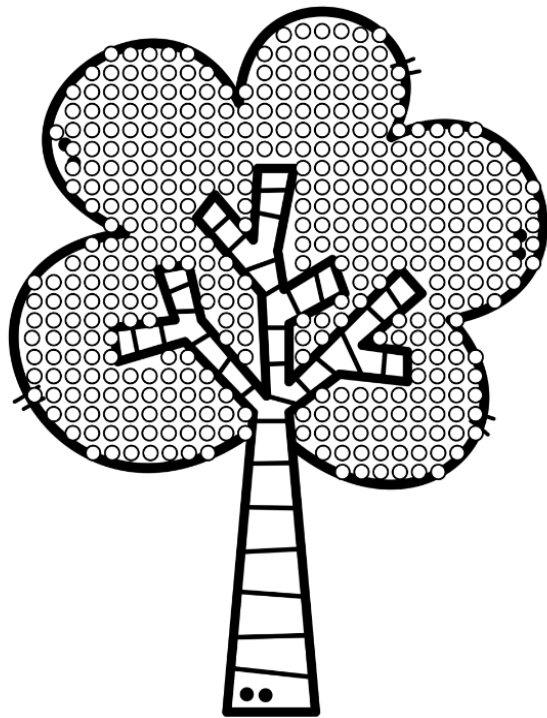
©Supporting Special Learners

- ✓ Low-prep
- ✓ Hands-on
- ✓ Engaging
- ✓ Standards-aligned
- ✓ Skill-focused

Name _____

Q-Tip Painting

1. Put leaves on the tree using a q-tip and paint!
2. Use fall colors (brown, yellow, orange and red)




FEATURES OF THIS BUNDLE:

- Suitable for Pre-K, Kinder, and Special Ed**
- Diverse and fun activities**
- Seasonal themes**
- Differentiated instruction**

SAMPLE PAGES:

Name _____ Date _____

5 kids



trace

5 5 5 5 5

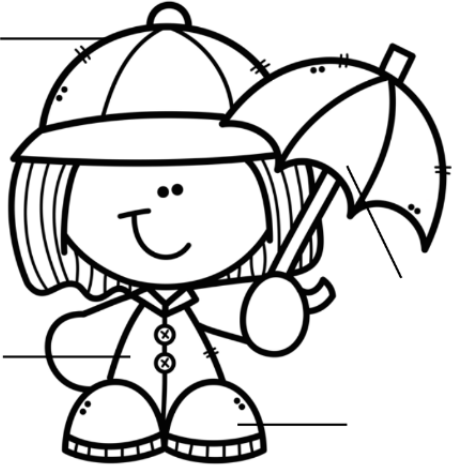
print

5

©Supporting Special Learners

Name _____ Date _____

LABEL THE PICTURE



Word box


- rainboots
- raincoat
- rainhat
- umbrella

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Surfing

©Supporting Special Learners



Making apple sauce

©Supporting Special Learners

WHAT TEACHERS ARE SAYING

I love seasonal items that I can change the theme to keep things interesting but continue to practice important skills.
Thanks for a great product!

Mattison W.

This was perfect for my PreK class! The students enjoyed the centers.

Michelle G.

OTHER GREAT RESOURCES:

CIRCLE TIME SONGS

PRE-K / KINDER
SPECIAL ED
ELL



SONG PROPS FOR MUSIC CLASS

The illustration shows a large brown dog with its mouth open, surrounded by several monkeys. Some monkeys are holding up signs that say "CLAP". The background is a blue wavy pattern.

ALPHABET BUNDLE

WRITE THE ROOM A-Z

apple

1. apple
2. apple
3. apple
4. apple
5. apple
6. apple
7. apple
8. apple
9. apple
10. apple

TOTAL OF 14 PAGES FOR EACH LETTER

ALPHABET ADAPTED BOOKS

Bb

SENSORY BIN ACTIVITY, SORTING MATS AND POSTERS

+ TWO BONUS RESOURCES

The illustration shows a grid of small images for the 'Write the Room' activity, including an apple and the letter 'L'. To the right, there are examples of adapted books for the letter 'Bb', featuring various objects and the letter in different colors and sizes. Below the adapted books, there are examples of sensory bin activities and sorting mats.

BINDER WORK bundle

ADDITION up to 5

1. 1 + 1 = 2
2. 1 + 1 = 2
3. 1 + 1 = 2
4. 1 + 1 = 2
5. 1 + 1 = 2

DIGITAL OPTION INCLUDED

INCLUDES THREE LEVELS

The illustration shows a binder with a pink cover. Inside the binder, there are several pages of math problems. The first page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The second page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The third page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The fourth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The fifth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The sixth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The seventh page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The eighth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The ninth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The tenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The eleventh page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The twelfth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The thirteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The fourteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The fifteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The sixteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The seventeenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The eighteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The nineteenth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2. The twentieth page shows a grid of addition problems: 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2, 1 + 1 = 2.