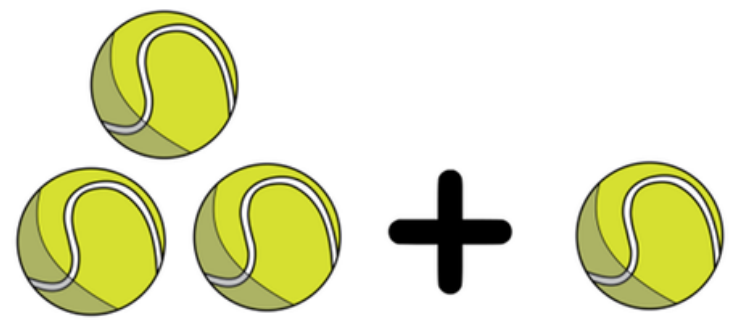


SPECIAL ED

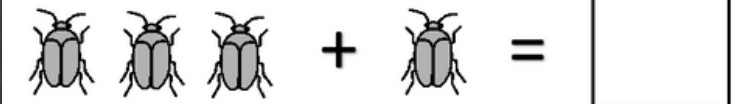
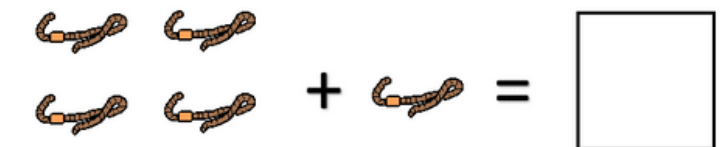
Early Addition: Plus One

Name: _____



$$\square + \square = \square$$

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INCLUDES GOOGLE SLIDES



This unit was created with this guy in mind. He has autism and an intellectual disability. He is a non-reader, can count to 20 but can't add at all. With some support he is able to do this unit, and enjoys the challenge. He is my tester!!

Table of Contents

Worksheet pages	Activity
4-8	Group activity
9-14	Worksheet set 1
15-20	Worksheet set 2
21-26	Worksheet set 3
27-38	Extra practice
39-40	Terms of Use

In separate files, you will find:

- Lesson plan
- Voice recorded PowerPoints
- PowerPoints (these are the books in the lesson plan)
- Links and directions to digital versions of the activities
- Activities in black and white

This unit contains 5 days of printable and digital material.

The activities come in two separate files, one in color and one in black and white for easier printing.

Addition Plus One Lesson Plan

Preparation

- Books
 - Print out, laminate, and bind
- Gather manipulatives for hands on practice
- Hands on activities
 - Print out cards
 - Create a counting map (photo included)

Teaching Tips

1. **Color Coding:** this is a really easy way to add more structure to a matching activity. Outline or color in an empty box or sorting label. Outline or color in the corresponding picture symbols the same colors. Becomes a color matching task.
 - a. For more info, read more here: <https://specialneedsforspecialkids.org/2015/09/05/using-color-coding-for-differentiation/>
 - b. I also have a blog post on differentiating one activity 3 ways: <https://specialneedsforspecialkids.org/3-ways-easily-and-effectively/>
2. **Make your own copies of the activities:** I did this yesterday. For that reason:
 - a. I often complete the activity myself so I can have a copy that I could use year after year.
 - b. My copies were also helpful as either for more support or as a way for more independent work.
3. **Options for Use:** Turn any activity into a hands on activity by laminating and adding Velcro.
 - a. For more info, watch this video here <https://www.teacherspayteachers.com/Product/Activities-3474240>
4. **Reteaching**
 - a. Often, my students do not learn even after multiple attempts. It is uncommon for me to re-teach the error needed.

Quick Look

Day	Activity
1	<ul style="list-style-type: none"> • Book 1 • Hands on activity • Plus one with bones
2	<ul style="list-style-type: none"> • Book 2 • Hands on activity • Plus one with tennis balls
3	<ul style="list-style-type: none"> • Book 3 • Hands on activity • Plus one with Frisbees
4	<ul style="list-style-type: none"> • Book: student choice • Hands on activity • More practice work

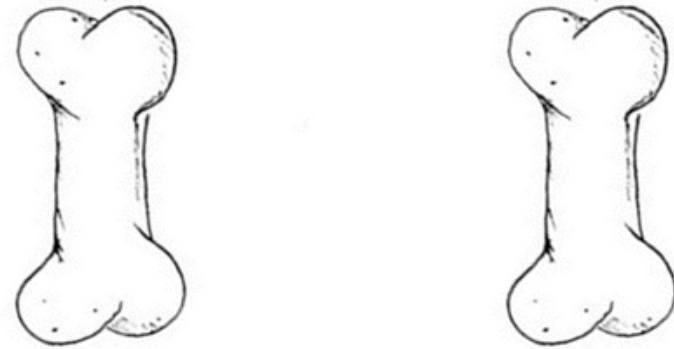
Day 3

Activity	Notes	Materials
Read the book: Plus Pup Book 3 (10 minutes)	<ul style="list-style-type: none"> • Read through the book once first without objects • Make connections between book and counting objects • Give students counters to count out in front of them as you read. • Use different counters each day • Reinforce each kid only gets one object 	<ul style="list-style-type: none"> • Book • Counters
Group activity (10 minutes)	<ul style="list-style-type: none"> • See activity for how to do this activity • Students take turns drawing a card and adding one to the template • Count new number • Optional: write addition sentence on white board each time you add a counter 	<ul style="list-style-type: none"> • Counting mats • Number cards • Counters •
Adding one tennis ball worksheet review (5 minutes)	<ul style="list-style-type: none"> • Review the worksheet completed yesterday 	<ul style="list-style-type: none"> • Completed activity from yesterday
Add one worksheet (10 minutes)	<ul style="list-style-type: none"> • Do the 4 worksheets adding 1 to a set of Frisbees. • Write in problem and answer OR use numbers provided and cut and paste. 	<ul style="list-style-type: none"> • Worksheet • Scissors • Glue
Sharing (10 minutes)	<ul style="list-style-type: none"> • Each student shares their worksheet with the group using the communication method of their choice 	<ul style="list-style-type: none"> • Completed worksheets • Communication devices

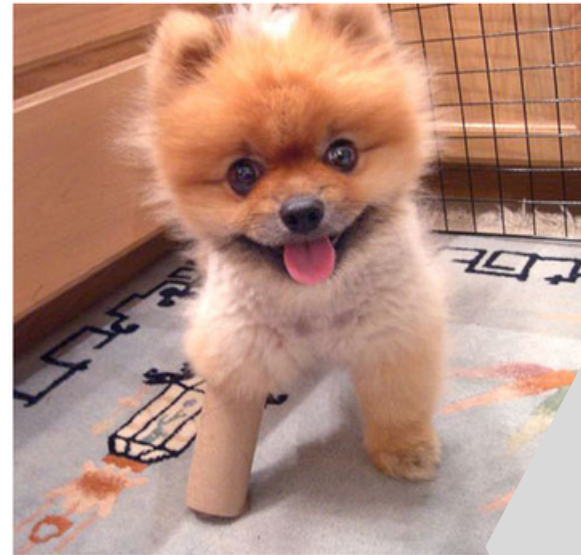
The lesson plans contain:

- Overall tips for teaching students with significant needs
- A quick look at what you will do each day
- Detailed instructions on how that day's lesson should run

Now there are 2 bones.

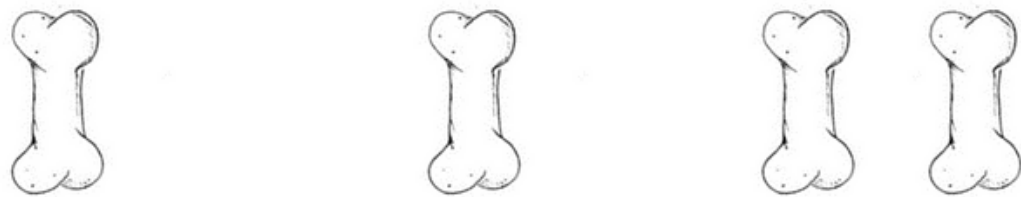


Plus pup adds one more.



+ 1

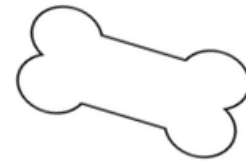
$$1 + 1 = 2$$



There are 3 books in this unit. Each one has simple text and photos. They reinforce the concept of plus one.

They come in a PowerPoint version as well as a voice-recorded movie (mp4).

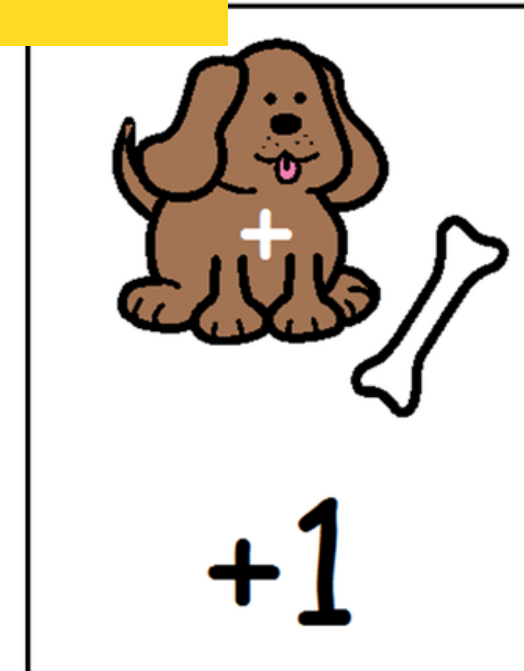
Plus Pup Class Game



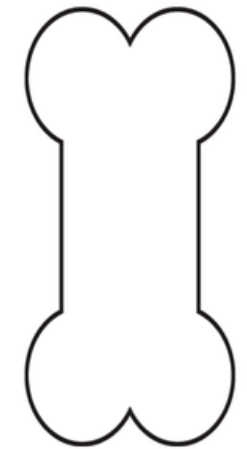
- This is a great way to generalize and reinforce the concept of adding one and practicing adding up to 10.
- Prep:
 - Set up the game board using the templates on page 2. See the photo on page 3.
 - Cut out 15-20 bones out of sturdy brown poster board
- Directions:
 - Place bones in a paper bag.
 - Vary the number of bones you start out with on your board.
 - Have students draw a bone out of the bag and place on the next empty bone outline on the game board.
 - Write the math equation on a white board and have students practice counting the total number of bones as well as reading the finished number sentence.
- I have included game cards and templates to set up a different game board to go with each book.



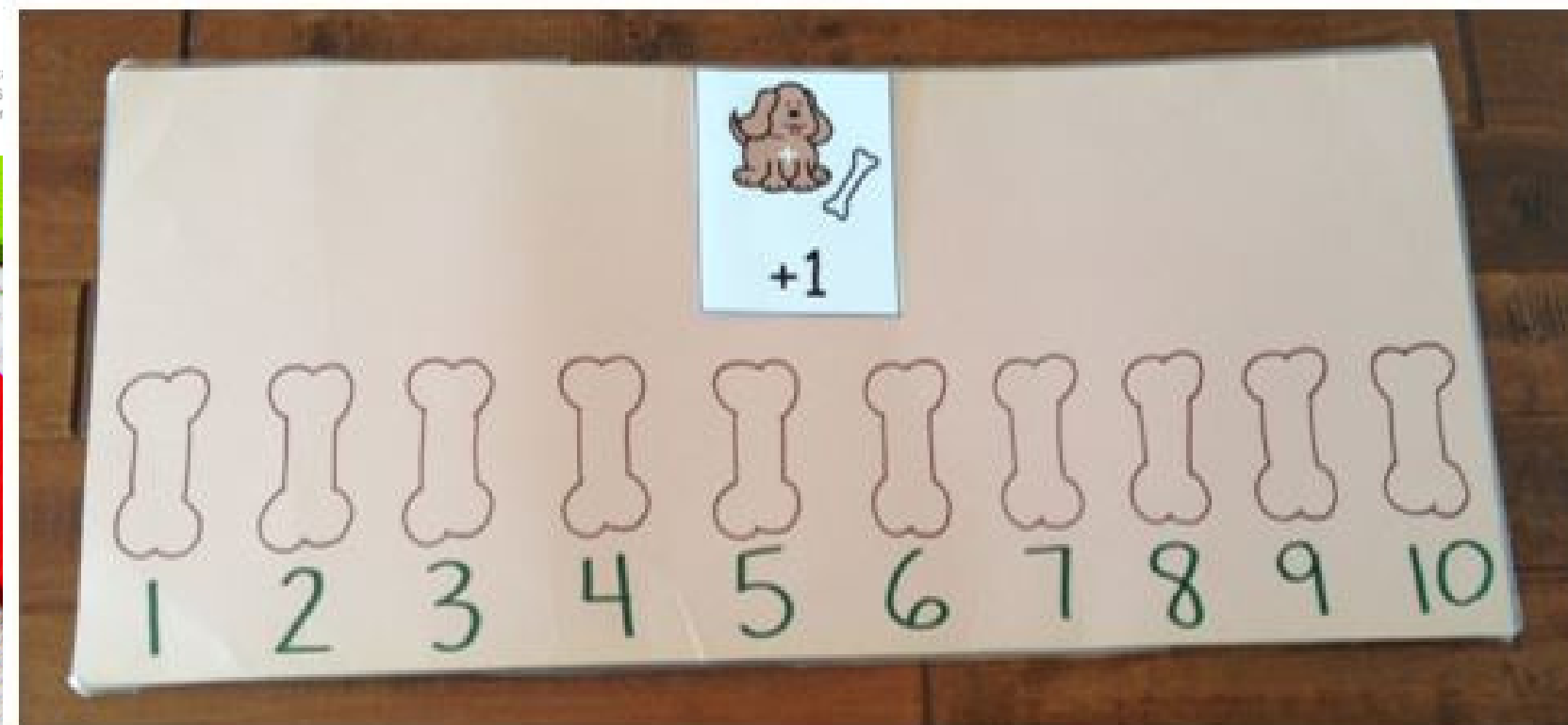
Group activity



Templates for book 1

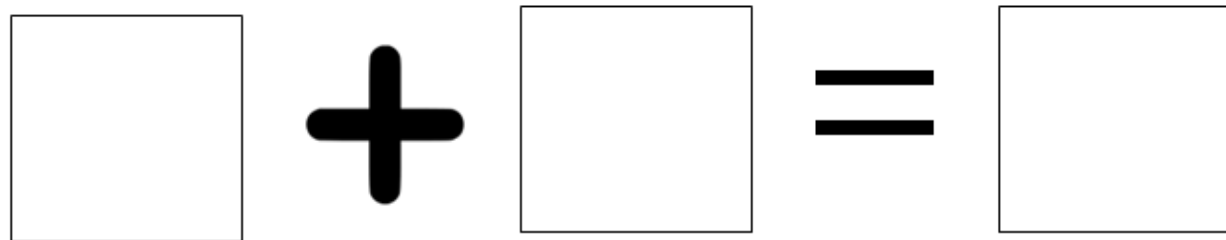
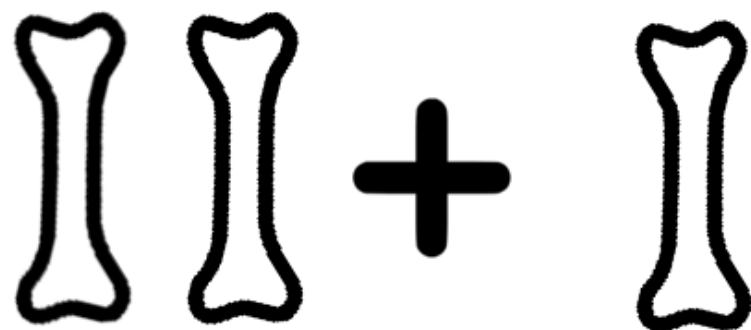


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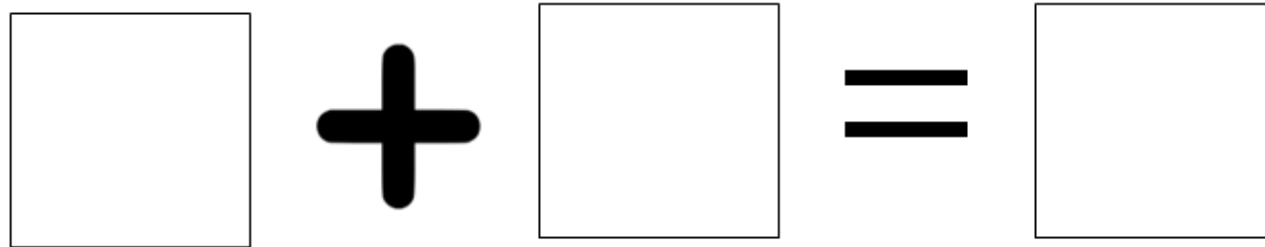
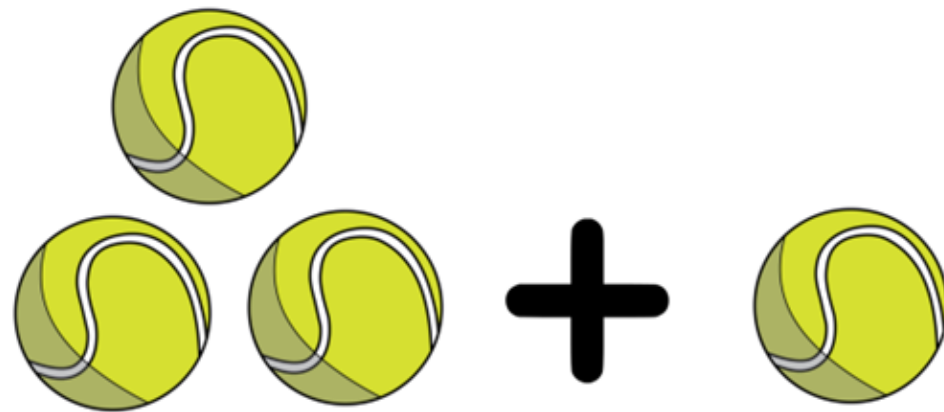
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Name: _____



Each book comes with a set of practice sheets. Students will add one to sets of objects up to 5.

Name: _____




Each book comes with a set of practice sheets. Students will add one to sets of objects up to 5.

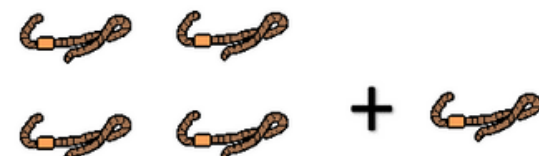
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



$$\square + \square = \square$$

Each book comes with a set of practice sheets. Students will add one to sets of objects up to 5.


 $3 + 0 = \square$

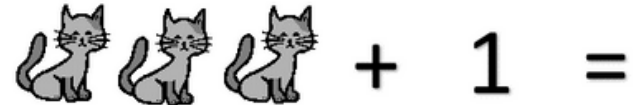
 $4 + 0 = \square$


 $4 + 0 = \square$

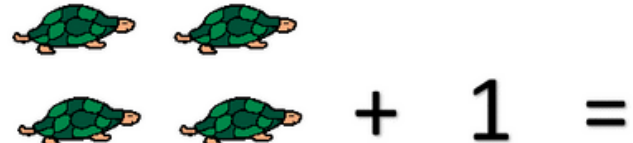
 $2 + 0 = \square$

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 $2 + 1 = \square$

 $3 + 1 = \square$

 $1 + 1 = \square$

 $4 + 1 = \square$

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There are also 10 worksheets for extra practice. They come in color and black and white.

Watch the
movie about
Plus Pup

Plus pup adds one more.

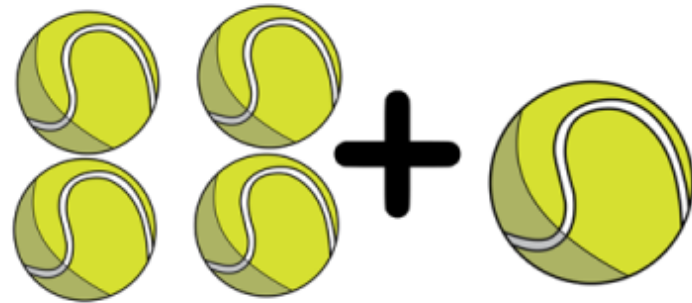


+ 1

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There are also digital versions of the printable activities included in this unit. There is a movie version of both books that is narrated and animated.

Great for review



$$\square + \square = \square$$

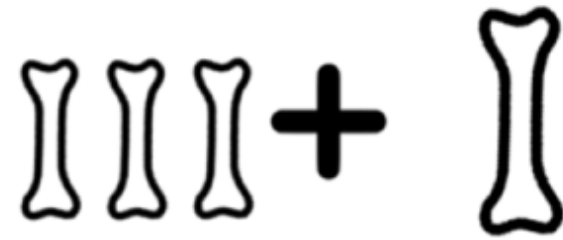
Place the numbers in the boxes.



There is a set of slides for each learning level.

In both sets of slides, students click and drag the answers.

Perfect for all learning levels.



$$\square + \square = \square$$

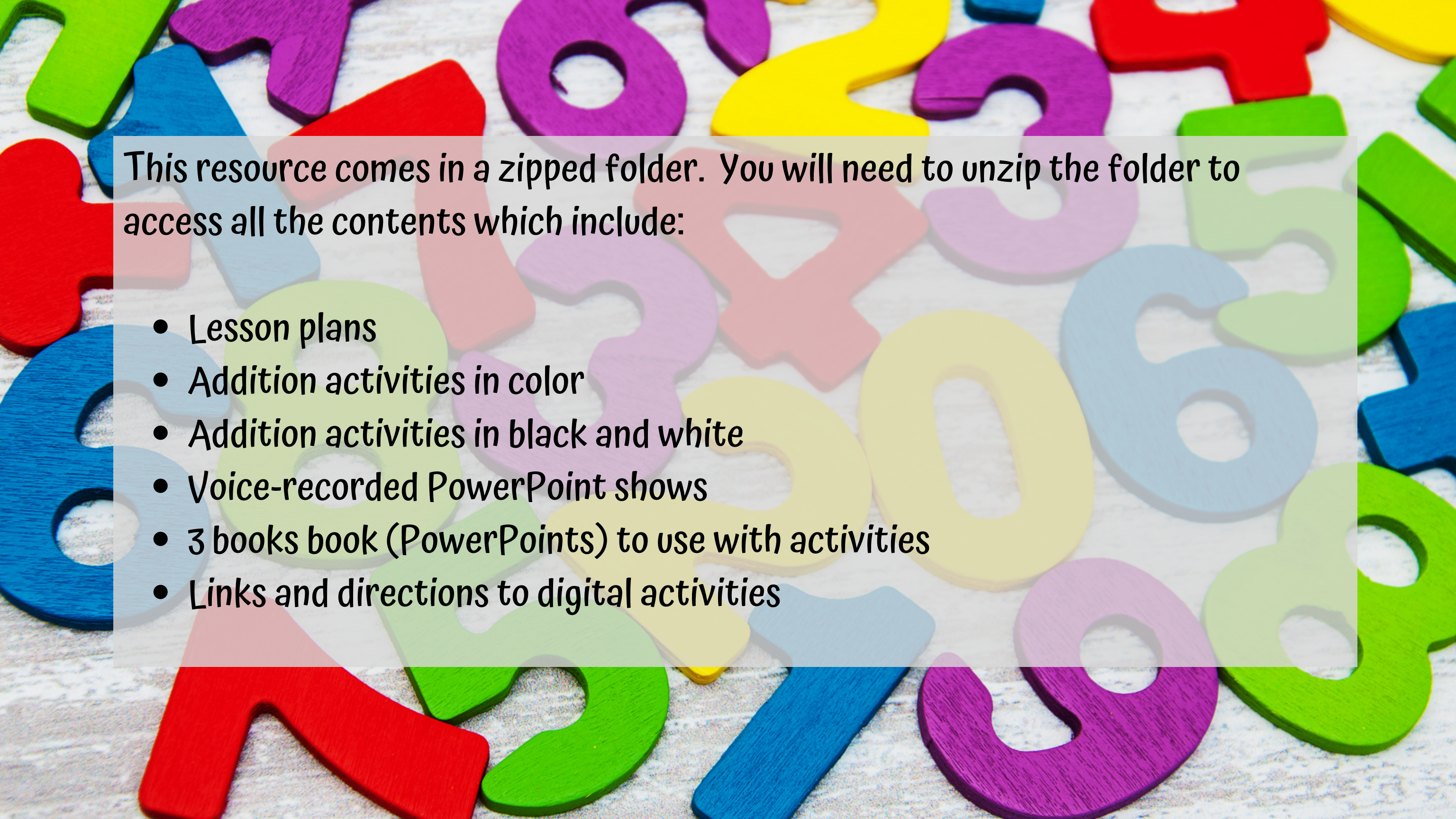
Place the numbers in the boxes.

1

4

3

The digital versions of these extra worksheets have color-coded differentiation (shown here).



This resource comes in a zipped folder. You will need to unzip the folder to access all the contents which include:

- ***Lesson plans***
- ***Addition activities in color***
- ***Addition activities in black and white***
- ***Voice-recorded PowerPoint shows***
- ***3 books book (PowerPoints) to use with activities***
- ***Links and directions to digital activities***