



#### HOW TO RUN POWERPOINT IN SLIDE SHOW MODE:

Slides with animation features, must run in Slide Show mode of PowerPoint for the animations to work correctly.

- 1. Select <Slide Show> from the menu at the top
- 2. Select <From Current Slide>



#### HOW TO ANNOTATE STUDENT THINKING ON THE SLIDE:

- With the slide in Slide Show mode, right click on the slide
- Select <Pointer Options> then choose <Pen>



180 Days of Number Sense Routines

# How to facilitate Quick Count

Quick Count is an instructional routine designed to build on students' natural ability to subitize (recognize the quantity of objects in sets of 1-5 without counting the objects one-by-one). This routine will help students become more aware and purposeful when subitizing and to apply subitizing skills when finding the total quantity of larger sets.

This routine follows a developmental progression with slight changes in the routine after several of the same type are presented.

Step-by-step directions are provided on each slide. Typically, a Number Sense Routine is one slide per day. A Quick Count routine is a single routine like all the other routines but contains more than one slide as part of that day's routine.

The Quick Count progression of skills is listed below:

- 5 subitizing routines
- 3 comparative quantities routines
- 6 composite subitizing routines that ask students to create an equation
- 6 teen number routines with a group of 10 ones and some additional ones



### Quick Count

SAY: I am going to show you an image. The image will appear for only three seconds, so pay close attention – I want you to remember what you saw. When I show you the image, you will see two different types of objects. I want you to decide, **very quickly**, which type of object has **more**. Remember, the image will appear and disappear quickly, you won't have time to count, so you'll have to think of a different way to know.

Then allow students to share what they noticed - do not correct inaccurate observations - the image will be shown again.





K.CC.C.6





SAY: Here is the image again. Think about how you know which one has more. I will ask a few of you to share your ideas in just a minute. [CLICK to see page for annotating multiple students' ideas]







Call on students to share ideas. Gesture and annotate on the slide to model student thinking. You will annotate the ideas of up to four students. Encourage students to compare & evaluate each other's ideas. Look for strategies that are efficient; that are effective shortcuts that mathematicians might use, too. [CLICK] Connect and summarize. Have students name the enduring understandings that will be useful with other problems, too. Day 61



K.CC.C.6



## How to facilitate GeoChat

This routine is designed to build students understanding of various geometric concepts and the specialized vocabulary required to talk about geometric shapes.

To facilitate this routine,

- 1. Show the image on the slide
- 2. Ask the question shown on the slide.
- 3. Allow students to discuss their ideas with a partner first (this gives them time to gather their ideas and allows all students an opportunity to talk).
- 4. Ask a few students to share their ideas with the whole group. The focus of these number sense routines is for STUDENTS to do most of the talking as they make sense of the math. Encourage students to develop their mathematical vocabulary in a way that allows them to talk about their mathematical ideas with others.
- 5. Prompt students to also answer the question "How do you know?"



SAY: Let's play a game of "I Spy". Look closely at this room. Do you see any TRIANGLES? Give students time to look at the picture. Have students name objects. Consider using the annotation pen to outline the targeted shapes that students name.





GeoChat





### How to facilitate More or Less

For this routine, students will determine which of the images shows "more" or "less" or if the two images show "equal" values.

To facilitate this routine,

- 1. Show the two images.
- 2. Ask the question shown on the slide.
- 3. Allow students to discuss their ideas with a partner first (this gives them time to gather their ideas and allows all students an opportunity to talk).

More or Less

4. Ask a few students to share their ideas with the whole group.



SAY: This is a scale. It is used to measure how heavy things are. The grocer wants to weigh the bags of fruit. ASK: Which bag do you think will weight less: The bag of lemons or the bag of oranges? How do you know?





#### More or Less

Day 63

Calvert County Public Schools

K.MD.A.2



## How to facilitate Splat!

This routine is designed to help students use strategies to count quantities efficiently, build addition and subtraction fluency within 10, and develop an understanding of the relationship between addition and subtraction facts.

To facilitate this routine,

- 1. Follow the prompts provided with each animation.
- 2. Students will be shown a set of dots. They will be asked how many dots are on the slide. Ask a few students, "How many dots do you see?"
- 3. Then ask students to explain how they counted the set of dots. As students explain their strategy (one-by-one counting, grouping, counting by 2s, etc.), annotate student thinking by writing on the slide or through simple gestures.
- 4. As the animation continues, a Splat! will cover some of the dots. Ask students to determine how may dots are hiding under the Splat! The student explanation of how they know is the most important part of this routine. Listen and celebrate the various efficient strategies that students share.





Adapted from www.stevewyborney.com

## How to facilitate Number Strings

This routine includes a set of related math problems designed to teach strategies based on number relationships. To facilitate this routine,

- 1. Show the visual prompt. Ask the prompt question. Ask students to use the discreet signal system that has been established as a classroom Number Sense Routine norm i.e., a thumbs up in front of their chests when they have an answer in mind.
- 2. When most students have signaled that they are ready, call on students to share their strategies. Decide if you are going to model the strategy shared. The goal is to find efficient ways to solve the problem accurately.
- 3. Advance the slide to progressively include additional problems within the number string.
- 4. If a number string's purpose is a certain strategy to be developed and that strategy is not emerging from students, then you may need to ask questions that encourage students to consider the strategy that is intended to be developed.
- 5. Throughout the routine, encourage students to actively listen to each other's ideas, ask their classmates clarifying questions, and connect their own strategies to the other strategies that have been offered. Be patient and persistent these skills will take time to develop.

Calvert County Public Schools

### Number Strings



#### FOCUS STRATEGY: Counting Back

There are five story problems with today's routine. Advance the slide to see each one. Read the story. Give think time. Allow students to share strategies. Model student strategies. Write the equation as appropriate.

GOAL: Begin on the first number and find the total by counting back using a number path and drawing "hops".

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

raint the Future Calvert County Public Schools I had 10 crayons. I put 3 away. How many crayons do I have now?

Day 65

Number Strings

# How to facilitate Rapid Naming

This routine is designed as a building block to arithmetic fluency. Research indicates that a student's ability to "rapid name" correlates to the student's skill in both reading and mathematical fluency.

To facilitate this routine,

- 1. Tell students to focus very carefully on the images that will appear on the screen.
- 2. Say, "As the images appear, say the name of the image out loud. We will be calling out the name of each item together. Try to name the image right when it appears."
- 3. Monitor students' ability to rapid name the images.







K.CC.B

# How to facilitate Clue by Clue

During this routine, students are shown a group of objects. Then they are given clues about the object's attributes that helps them to narrow the possibilities down to just one possible object from the group.

To facilitate this routine,

- 1. Show the group of objects to your students.
- 2. Tell students that you are thinking of ONE of these objects and you will give them clues to help them discover which object you are secretly thinking about.
- 3. Reveal the first clue. Ask students to think about which objects could be your mystery object. Which objects cannot be the mystery object. Discuss.
- 4. Use the annotation tool to visually mark off objects that do not fit the clue. In Slide Show mode, right click to annotate on the slide. Select >Pointer Options>Pen. Cross off images as students determine it does not fit the clue. The answer is revealed after Clue 3 is shown.

Clue by Clue



K.MD.A.2

ASK: Can you guess which person I am describing? I'll give you some clues to help you. NOTES: After each clue, discuss which person does not fit the clue. Each click removes one person.



Calvert County Public Schools

Clue by Clue

Day 67

Clue 3 My shirt sleeves are longer

Clue 1

l have fewer books

Clue 2 I am taller

### How to facilitate Same But Different

At the start of this routine, students are shown two images. They are asked to identify not only the attributes that are the SAME between the two objects, but also the attributes that are different. This routine helps build students' grayscale thinking where things do not have to be all one or the other, they can be both at the same time.

To facilitate this routine,

- 1. Ask your students to think about what is the same about the two objects AND what is different. If scaffolding is needed, you can ask them to first think about how the objects are the same. Discuss. Then ask how the objects are different. Discuss.
- 2. Ideally, students will state how they are same and different in one sentence: For example, when shown a hula hoop and dinner plate, the student may respond, "They are both <u>round</u> but one is a toy, and the other is a dish."



Same But Different





Adapted from www.stevewyborney.com

# How to facilitate Math Talks

This routine is designed to elicit multiple strategies and provide opportunities for students to reason about numerical relationships and make mathematical connections.

To facilitate this routine,

- 1. Show the image. Pose the problem by reading the prompt given on the slide.
- 2. Ask students to use the discreet signal system that has been established as a classroom Number Sense Routine norm i.e., a thumbs up in front of their chests when they have an answer in mind.
- 3. When most students have signaled that they are ready, call on students to share their strategies as you annotate the answers they provided.
- 4. It is important to remain neutral as students respond; avoid indicating whether the student is correct or incorrect at this point in the discussion.
- 5. Encourage students to actively listen to each other's ideas, ask their classmates clarifying questions, and connect their own strategies to the other strategies that have been offered. Be patient and persistent these skills will take time to develop.

Math Talks



Day 70

FOCUS: Seven ASK: How many dots? ASK: How did you count them? ANNOTATION: Record student thinking with i

ANNOTATION: Record student thinking with the pen or with gestures. Include written equations if appropriate. SOME OF THE POSSIBLE STRATEGIES:

- Dice Structure students may know the standard configuration on dice and counted six, seven
- Doubles Plus One students may have seen three dots and three dots and one more dot
- Counting On students may have seen three dots and then counted on three, four, five, six, seven
- Count All students may have counted one-by-one

ASK/DISCUSS: Were any of the strategies we talked about today similar?

ASK/DISCUSS: Which strategy do you think was most efficient for counting THESE dots? Why?





K.CC.B.4 & K.CC.B.5

Math Talks

SAY: I am going to show you an image. The image will appear for only three seconds, so pay close attention – I want you to remember what you saw. When I show you the image, you will see two different types of objects. I want you to decide, **very quickly**, which type of object has **more**. Remember, the image will appear and disappear quickly, you won't have time to count, so you'll have to think of a different way to know.

Then allow students to share what they noticed - do not correct inaccurate observations - the image will be shown again.





K.CC.C.6















K.CC.C.6

Call on students to share ideas. Gesture and annotate on the slide to model student thinking. You will annotate the ideas of up to four students. Encourage students to compare & evaluate each other's ideas. Look for strategies that are efficient; that are effective shortcuts that mathematicians might use, too. [CLICK] Connect and summarize. Have students name the enduring understandings that will be useful with other problems, too.







Day 71







Calvert County

Public Schools



# What can we learn?

K.CC.C.6

SAY: Stay very focused to the board. The little doors will open to reveal a number representation. We're going to see if we can say each of the values before the next door opens. It's fast, so stay alert! If it gets hard, keep trying. It'll get easier the more we practice. Ready? \*\*\*CLICK ONCE to begin the automated reveal process. Day 72



K.CC.A



**Calvert County** Public Schools

ASK: Does this 10-Frame have more pink counters or more purple counters? How do you know?



#### More or Less

ASK: Which of these shapes are rectangles? [circle student choices – allow for self-correction as needed]. After discussing/sorting the shapes, click for animation.

ASK: What are some characteristics of rectangles? (straight edges, opposite edges equal, square corners)

#### rectangles

#### not rectangles



Day 74







GeoChat



K.G.B.4



Calvert County Public Schools

#### FOCUS STRATEGY: Counting Back

There are five story problems with today's routine. Advance the slide to see each one. Read the story. Give think time. Allow students to share strategies. Model student strategies. Write the equation as appropriate.

GOAL: Begin on the first number and find the total by counting back using a number path and drawing "hops".

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

Vhat is 2 less than How do you know

What is 2 less than 7? How do you know?

Number Strings



K.CC.A.1



FOCUS: Seven ASK: How many dots? ASK: How did you count them? CLICK for additional frames to annotate student ideas.







K.CC.B.4 & K.CC.B.5

ANNOTATION: Record student thinking with the pen or with gestures. Include written equations if appropriate. SOME OF THE POSSIBLE STRATEGIES:

- · Five/Ten Frame Structure students may know the frame holds five and said five, six, seven
- Doubles students may have seen two dots and two dots and then counted on the remaining three
- Counting On students may have seen four dots and then counted on four, five, six, seven
- Count All students may have counted one-by-one

ASK/DISCUSS: Were any of the strategies we talked about today similar?

ASK/DISCUSS: Which strategy do you think was most efficient for counting THESE dots? Why?





Day

77





#### Math Talks

ASK: Can you use the clues to guess which dot set I am describing? FACILITATION NOTE: Use the annotation tool to mark off images that do not fit the clue. Hadet the Failthe **Calvert County** Public Schools









Day 78

Clue 3 My dots are doubles

Clue by Clue

K.CC.B



**Calvert County** Public Schools

ASK: Which 5-Frame has FEWER counters? How do you know?





More or Less



\*\*\*CLICK ONCE to begin the automated reveal process.

Allow several students to share their observations – do not correct inaccurate observations – the image will be shown again. After students share ideas, CLICK to continue.









ASK: Now that we have talked about how many of each shape, what equation can we use to show the total number of shapes?

[Allow several students to share their ideas - annotate their ideas in the white space]

[CLICK to reveal a possible equation]

ASK: What does the 3 represent? What does the other 3 represent? What does the 6 represent?





# Many THANKS!

180 Days of Number Sense Routines for Kindergarten created by the Elementary Mathematics Team of Calvert County Public Schools, Maryland

Want to know more? Reach out to our team youngj@calvertnet.k12.md.us plachnok@calvertnet.k12.md.us cained@calvertnet.k12.md.us

CREDITS: This presentation template was created by <u>Slidesgo</u> Slide deck graphics and animations designed by Dawn Caine September 2021

#### Please keep this slide as attribution

Cover Title: Love Ya Like a Sister Slide Titles: Segoe Print Other Fonts: Candara and Arial

