



Calendar Grid Key Questions

What can you say about the marker we posted yesterday? What shape do you see on that marker? Is the shape two-dimensional or three-dimensional—flat or solid?



Calendar Grid Key Questions

Will the shape on the marker for today be something we would see in the world around us, or just a plain old shape? How do you know?



Calendar Grid Key Questions

If the shape on yesterday's marker is three-dimensional, how is it like the two-dimensional shape on the marker before? How is it different?



Calendar Grid Key Questions

If the shape on today's marker will be an object from the world around us, can you guess what that object might be?



Calendar Grid Key Questions

What number will we see in the bottom corner for the date on today's marker?



Calendar Grid Key Questions

Can you predict what the marker for the day after tomorrow will look like? Will the shape on that marker be two-dimensional or three-dimensional?



Calendar Grid Key Questions

Will we see a two-dimensional or three-dimensional shape on today's marker? How do you know?



Calendar Grid Key Questions

Will tomorrow's marker have straight or curved sides (or surfaces)? Will it have corners or not? How do you know?



Calendar Grid Key Questions

Can you name the shape we'll see on today's marker? How do you know?



Calendar Collector Key Questions

What number did we spin today?



Calendar Collector Key Questions

Let's count out that number of sticks onto the five-frame side of one of our counting mats.

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2

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Calendar Collector Key Questions

Let's count the sticks together as we set them onto the ten-frame side of one of our counting mats.

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Calendar Collector Key Questions

If we dump the sticks off the counting mat and onto this piece of paper, will we still have the same number? How do you know?

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Calendar Collector Key Questions

Do you think we'll need more than one counting mat? Why?

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Calendar Collector Key Questions

If we lay the sticks end-to-end, will we still have the same number? How do you know?

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Calendar Collector Key Questions

How many sticks are there on the mat when it's full?

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Calendar Collector Key Questions

Let's take all the sticks out of the pocket for this week and set them on this piece of construction paper. Do you think we have enough to fill all the boxes on a ten-frame mat?

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Calendar Collector Key Questions

Let's count on from 10 to find the total.

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Calendar Collector Key Questions

Do you think we have enough sticks to fill all the boxes on two ten-frame mats?

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Calendar Collector Key Questions

Now let's go back and count the collection by 1s. Will we get the same total? How do you know?

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Calendar Collector Key Questions

If we set the first stick here by our easel and then lay them end-to-end, how far do you think the line will stretch? Can you come and stand where you think the line of sticks will end?



Days in School Key Questions

How many links did we have in our chain yesterday? Can you show with your fingers? Let's count to check.



Calendar Collector Key Questions

When we lay all the sticks from this week's collection end-to-end, how long will the line be—will it be longer than, shorter than, or the same as the line of sticks we made last week? How do you know?



Days in School Key Questions

How many links will we have in the chain after we add 1 for today? How do you know?



Days in School Key Questions

How many dots did we have on the ten-frame yesterday? Can you show with your fingers? How did you count the dots?



Days in School Key Questions

How many more links do we need to add to our chain to make a group of 5? How many more to make a group of 10? How do you know?



Days in School Key Questions

How many dots will we have on the ten-frame after we add the dot for today? How do you know?



Days in School Key Questions

How many [*dots, links*] do we have in all if we count our [*finished ten-frames, completed chains*] by 10s, and then count the [*dots, links*] we're collecting right now by 1s?



Days in School Key Questions

How many more dots do we need to add to the ten-frame to complete the first row of 5? How many more to fill every box on the frame to 10? How do you know?



Days in School Key Questions

What number do we need to write on our Classroom Number Line today? What does that number tell us? [*How many days we've been in school.*]



Computational Fluency
Key Questions

Try to tell without counting: How many white? How many red? How many in all?



Number Line
Key Questions

If this number is [18, 12, 14, 18, 21, 23] what will this number be [*point to the next number in the sequence*]?



Computational Fluency
Key Questions

How many in the cup? What number is 1 more than that? What number is 1 less than that?



Number Line
Key Questions

What number comes after [*any given number 0–24*]? How do you know?



Computational Fluency
Key Questions

How many more to make 5?



Number Line
Key Questions

What number comes before [*any given number 1–25*]? How do you know?



Number Line
Key Questions

Show several numeral cards and ask, “Can you find the 17?” (or any revealed number).



Number Line
Key Questions

What number(s) comes between [*two given numbers*]? Can you prove it?



Number Line
Key Questions

Point to a numeral card and ask, “What is this number’s name?”



Number Line
Key Questions

What is the same about all of the numbers in the teens number family? How are the ones number family and the teens number family alike? How are they different?