



Calendar Grid Key Questions

Let's say the name of each tool as our helper points to the markers.



Calendar Grid Key Questions

Which tool do you see on the [4th marker, The 10th marker, The 16th marker]?



Calendar Grid Key Questions

Let's tell what each tool is used to measure as our helper points to the markers—length, weight, capacity, or temperature.



Calendar Grid Key Questions

Which markers so far show tools that are used to measure [length, capacity, weight, temperature]?



Calendar Grid Key Questions

What do you see in our room that we could measure with the tool on today's marker?



Calendar Grid Key Questions

What marker will be the next one to show a tool that measures [length, capacity, weight, temperature]? How do you know?



Calendar Grid Key Questions

Here is a [toy truck, building block, teddy bear, coffee mug, greeting card, water bottle, etc.]. Which of these tools could we use to measure it? How do you know?



Calendar Collector Key Questions

Do you think we'll spin a frog or a toad today? What makes you think so?



Calendar Grid Key Questions

Which kind of measuring tool do you think will come next in our pattern? Why?



Calendar Collector Key Questions

How many frogs are posted in the [first second, third, fourth] row so far? How many toads? What addition equation can we write to describe the number of frogs in the first row, the number of toads in the first row, and their total today?



Calendar Collector Key Questions

How many more pockets do we have to fill in the [*first, second, third, fourth*] row?

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Days In School Key Questions

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

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Calendar Collector Key Questions

How many cards total do we have posted on our pocket chart so far? How did you count them?

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Days In School Key Questions

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

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Calendar Collector Key Questions

Take a look at the Frog & Toad Graph. Have we spun more frogs or more toads so far? How many more? How do you know?

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Days In School Key Questions

Let's count the dots in the filled frames by 10s and the dots on the frame we're working on right now by 1s to find out how many days we've been in school so far this year.

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Calendar Collector Key Questions

How do you think our graph will look by the end of the month? Which of the two—frog or toad—will get more spins? What makes you think so?

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Days In School Key Questions

We counted by 10s to find out how many [*Unifix cubes, sticks, fingers*] we had in all. If we count the [*cubes, sticks, fingers*] by 1s instead, how many do you think we'll have? Will the number change? Why or why not?

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Days In School Key Questions

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

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Computational Fluency Key Questions

What is this problem asking you to do? What do you have to find out?

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Computational Fluency Key Questions

How can you use your cubes to show and solve this problem?

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Number Line Key Questions

What number comes after (any given number 31-49)? How do you know?

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Computational Fluency Key Questions

How did you figure it out?

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Number Line Key Questions

What number comes before [*any given number 31-50*]? How do you know?

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Computational Fluency Key Questions

Can you share your strategy with the person sitting next to you?

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Number Line Key Questions

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

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Computational Fluency Key Questions

Would you prefer to use drawings on a whiteboard or cubes to solve this problem?

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Number Line Key Questions

How are the thirties and forties number families alike? How are they different?

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Computational Fluency Key Questions

How can you label your drawings with numbers to show your thinking?

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Number Line Key Questions

How are the thirties and forties number families alike? How are they different?

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