



Calendar Grid Key Questions

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

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Calendar Grid Key Questions

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

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Calendar Grid Key Questions

Can you use numbers or drawings on your
whiteboard to help find the answer?

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Calendar Grid Key Questions

Let's read the equation on today's
marker. Is it an addition or a subtraction
equation? How do you know?

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Calendar Grid Key Questions

Can you use your fingers or the Unifix
cubes to help, and then find a way to show
your thinking on your whiteboard?

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Calendar Grid Key Questions

Can you think of a story to match the
equation? Will your story be about cats or
dogs that come to join in the fun, or cats or
dogs that go away for some reason? Why?

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Calendar Grid Key Questions

Is there a way you can label your drawings with
numbers to show your thinking more clearly?

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Calendar Collector Key Questions

Do you think we'll spin a cat or a dog
today? What makes you think so?

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Calendar Grid Key Questions

How did you figure out the answer?

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Calendar Collector Key Questions

How many cats do we have posted in the first
row so far? How many dogs? What addition
equation can we write to describe the number
of cats in the first row, the number of dogs
in the first row, and their total today?

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Calendar Collector Key Questions

How many more pockets do we have to fill to make the first set of 5?

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Calendar Collector Key Questions

Take a look at the Cat & Dog Graph. Have we spun more cats or more dogs so far? How many more? How do you know?

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Calendar Collector Key Questions

Let's take a look at the first two rows on our chart today. How many cats do we have posted in the first two rows so far? How many dogs?

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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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Calendar Collector Key Questions

What addition equation can we write to describe the number of cats in the first two rows, the number of dogs in the first two rows, and their total today?

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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 more pockets do we have to fill to make the first set of 10?

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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

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

Let's find how many days we've been in school so far. We'll count the dots in the filled frames by 10s and the dots on the other frame by 1s. Ready?

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Computational Fluency Key Questions

I see that your partner pulled up a card with [2, 0, 1, 3, 4] dots on it. What number or dot card do you need to pull up on your turn to make 5?

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Number Line Key Questions

What do you notice about the numbers you land on when you count by 10s?

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Computational Fluency Key Questions

I see that you and your partner have turned up two 2s so far. What do you get if you add those together? How many more do you need to make 5?

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Number Line Key Questions

Where do see the [*twenties, teens, thirties, forties, fifties*] number family on the grid?

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Computational Fluency Key Questions

I see that you and your partner have turned up a 2 and a 4. Why can't you make 5 with those two cards? What cards could you turn up that would allow you to make 5?

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Number Line Key Questions

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Number Line Key Questions

What patterns do you notice on the One Hundred Grid?

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Number Line Key Questions

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Number Line Key Questions

How is the One Hundred Grid like our Classroom Number Line? How is it different?

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Number Line Key Questions

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