



Calendar Grid Key Questions

Let's name the position of each teddy bear as our helper points to the markers. Where do you think the teddy bear will be on the next marker? Why?

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Calendar Grid Key Questions

Where will the bear be on that marker? What number will you see in the bottom right corner of the marker? How do you know?

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Calendar Grid Key Questions

Where is the bear on the [3rd, 7th, 12th, 18th] marker?

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Calendar Collector Key Questions

What number did we spin today? How many pattern blocks will our helper pull out of the mystery container?

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Calendar Grid Key Questions

I see a teddy bear behind a box. Which marker(s) am I looking at?

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Calendar Collector Key Questions

Let's have our helper put the blocks on this piece of construction paper as she pulls them out of the container. How many do you see in all?

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Calendar Grid Key Questions

I see a teddy bear below a box. Which marker(s) am I looking at?

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Calendar Collector Key Questions

Now let's sort the blocks into groups by shape. How many of each shape did we get? Are there some shapes we didn't get at all? Which group has the most? Which has the fewest?

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Calendar Grid Key Questions

Can you use the patterns we've discovered to predict what the marker for the day after tomorrow will look like?

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Calendar Collector Key Questions

If we push all the shapes back together into one group, will we still have the same number we started with?

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Calendar Collector Key Questions

If we move all the blocks to our five-frame counting mat, will we still have the same number? How do you know?



Calendar Collector Key Questions

If we count the blocks in all the groups, will the total still be the same as when we counted them onto the ten-frame mats?



Calendar Collector Key Questions

Let's take all the pattern blocks out of the pocket 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?



Days In School Key Questions

How many links are there on our special paper countdown chain? Can you figure it out without counting each of the links by 1s? How?



Calendar Collector Key Questions

Let's count the blocks as we set them onto the ten-frame counting mat(s).



Days In School Key Questions

How many links will there be after we remove the one for today? How do you know?



Calendar Collector Key Questions

Now let's sort the pattern blocks by shape, and count how many we collected of each.



Days In School Key Questions

How many more days until the last day of school before winter break?



Calendar Collector Key Questions

Let's put the groups in order, from least to most. Which group has the fewest? Which group has the most? Are there any groups that are equal?



Computational Fluency Key Questions

Where do you see a set of 5 in this number?



Computational Fluency Key Questions

There's a row of 5 and then how many more for the number on this ten-frame?



Computational Fluency Key Questions

What comes next?



Computational Fluency Key Questions

Can you tell how many [*dots, cubes*] are here without counting from 1?
Can you count on from 5?



Number Line Key Questions

Show several number cards and ask, "Can you find the 23?" or any revealed number.



Number Line Key Questions

What is the number on this number card? What will the next number be?



Number Line Key Questions

What number comes after [*any given number 0–28*]? How do you know?



Number Line Key Questions

What number comes before [*any given number 1–29*]? How do you know?



Number Line Key Questions

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



Number Line Key Questions

Which number comes first on the number line—[*17 or 27, 28 or 18, 24 or 14, 12 or 21*]? How do you know?



Number Line Key Questions

How are the ones, teens, and twenties number families alike? How are they different?