

Calendar Grid Key Questions

How can you tell if something is a [cylinder, rectangular prism, sphere, cube]?

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ary Tuesday II

Calendar Grid Key Questions

Is there a pattern on the diagonal? What is the pattern?

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Calendar Grid Key Questions

What is the difference between a [cylinder and a sphere, a rectangular prism and a cube, a cylinder and a rectangular prism]?

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Calendar Grid Key Questions

What shape do you think you'll see on the next marker? Why?

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Calendar Grid Key Questions

What shape do you see on the [4th, 9th, 13th, 21st] marker?

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Calendar Grid Key Questions

Can you find objects around the room that are [cylinders, rectangular prisms, spheres, cubes]?

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Calendar Grid Key Questions

What shape do you predict you'll see on the [23rd, 25th, 28th, 30th] marker? How do you know?

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Calendar Collector Key Questions

How many hours have we collected so far?

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Calendar Grid Key Questions

Is there a pattern in the markers this month? If so, what is it, and how do you know it's a pattern?



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Calendar Collector Key Questions

Can you name an activity that lasts 1 hour?



What can you do in one hour?

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Days In School Key Questions

How many squares are marked? How did you count? Is there another way?

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Calendar Collector Key Questions

What hour of the day is it right now?

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Days In School Key Questions

What number comes next? How do you know?

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Calendar Collector Key Questions

What time will it be in [one more, two more] hour(s)?

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Days In School Key Questions

How many 5s are in a given number? How many 10s? Can you prove it?

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Calendar Collector Key Questions

What are some things you do before noon?

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Days In School Key Questions

How many more school days until we make a 5? 10? Can you prove it?

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Calendar Collector Key Questions

What are some things you do in the afternoon?



Days In School Key Questions

How many days are we past 50? How do you know?



How many more days until we reach 100? How do you know?

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Computational Fluency Key Questions

How are doubling and halving amounts the same? How are they different?

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Computational Fluency Key Questions

What does it mean to double the amount of items?



Number Line Key Questions

What number comes next? How do you know? What number comes before [any given number 41–69]?

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Computational Fluency Key Questions

What does it mean to halve the amount of items?



Number Line Key Questions

What number will it be in 3 more days? Can you prove it?

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Computational Fluency Key Questions

Can all numbers be doubled? Why or why not?



Number Line Key Questions

What number was it 2 days ago? Can you prove it?

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Computational Fluency Key Questions

Can all numbers be halved in equal amounts? Why or why not?



Number Line Key Questions

What number(s) comes between [two given] numbers? How do you know?

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