



Calendar Grid Key Questions

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

Grade 1 | December

1

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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?

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**Calendar Collector
Key Questions**

What can you do in one hour?



**Days In School
Key Questions**

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



**Calendar Collector
Key Questions**

What hour of the day is it right now?



**Days In School
Key Questions**

What number comes next? How do you know?



**Calendar Collector
Key Questions**

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



**Days In School
Key Questions**

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



**Calendar Collector
Key Questions**

What are some things you do before noon?



**Days In School
Key Questions**

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



**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?



Days In School Key Questions

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?

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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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1

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Computational Fluency Key Questions

What does it mean to halve the amount of items?

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2

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Number Line Key Questions

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

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2

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Computational Fluency Key Questions

Can all numbers be doubled? Why or why not?

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3

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Number Line Key Questions

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

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3

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Computational Fluency Key Questions

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

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4

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Number Line Key Questions

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

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4

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