



### Calendar Grid Key Questions

What predictions can you make about the marker for today?



### Calendar Collector Key Questions

What is this graph telling us about?



### Calendar Grid Key Questions

What do you notice about the marker, now that it is posted? How can you solve today's problem?



### Calendar Collector Key Questions

Are there more dimes or pennies? How do you know?



### Calendar Grid Key Questions

What tools can you use to solve today's problem? [*for instance, number line, Unifix cubes, draw a picture*]



### Calendar Collector Key Questions

How many fewer [*dimes, pennies*] than [*dimes, pennies*]? How do you know?



### Calendar Grid Key Questions

Will today's marker have an addition or a subtraction sign? How do you know?



### Calendar Collector Key Questions

How many more [*dimes, pennies*] do we need to have an equal number of pennies and dimes?



### Calendar Grid Key Questions

Will you see an equation or a story problem on today's marker? How do you know?



### Calendar Collector Key Questions

Which coin has the most? Which coin has the fewest?



### Calendar Collector Key Questions

What is the total number of  
[*dimes, pennies*] collected?

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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 is the total number of [*dimes, pennies*]  
collected? Is the total number of dimes greater  
than or less than the total number of pennies?

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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 is the total number of coins collected  
this week? How do you know?

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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

Is the total number of coins the same as the  
total amount of money? Why or why not?

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### Days In School Key Questions

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

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### Calendar Collector Key Questions

How can we use this information  
to tell about our collection?

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### Days In School Key Questions

How many days past 50 are we? Past 70?  
How do you know? How many more days  
until we reach 100? How do you know?

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**Computational Fluency**  
Key Questions

What does it mean to double  
the amount of an item?

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**Number Line**  
Key Questions

What number comes next? How do you know?

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**Computational Fluency**  
Key Questions

If you show a double on a ten-frame for [10,  
8, 6, 4, 2] how many are on the top row?  
How many are on the bottom row?

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**Number Line**  
Key Questions

What number comes before [any  
given number 61–89]?

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**Computational Fluency**  
Key Questions

What number is 1 more than [2, 4, 6, 8]?

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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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**Computational Fluency**  
Key Questions

What number is 1 less than [4, 6, 8, 10]?

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**Number Line**  
Key Questions

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

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**Computational Fluency**  
Key Questions

If you know the answer to  $3 + 3$ , how can  
that help you solve  $3 + 2$  or  $3 + 4$ ?

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**Number Line**  
Key Questions

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

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