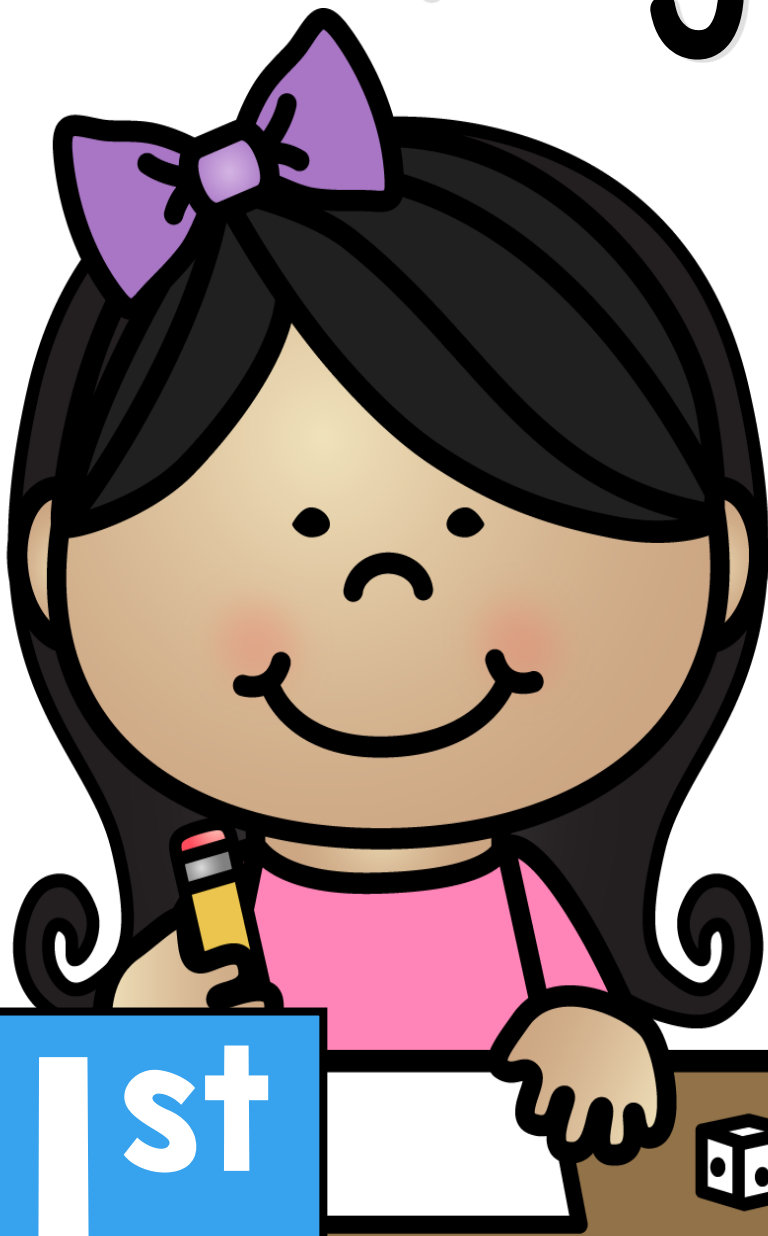


FEBRUARY DAILY math journal



February
by: _____

February
by: _____

Find the unknown.
 $10 = \square + 9$
 $15 = \square + 7$
 $9 = \square + 3$
 $16 = \square + 8$
 $15 = \square + 6$

Missing numbers.
89
31
98
26

Find the unknown.
 $5 = \square + 7$
 $\square = \square + 3$
 $\square = \square + 8$
 $\square = \square + 6$

I am a 3D shape. I have no faces, and I have no vertices. I am the same shape as the Earth. What am I?

The school had a food drive.
Which food was given the most?
How many boxes were given?
Which food has the least?

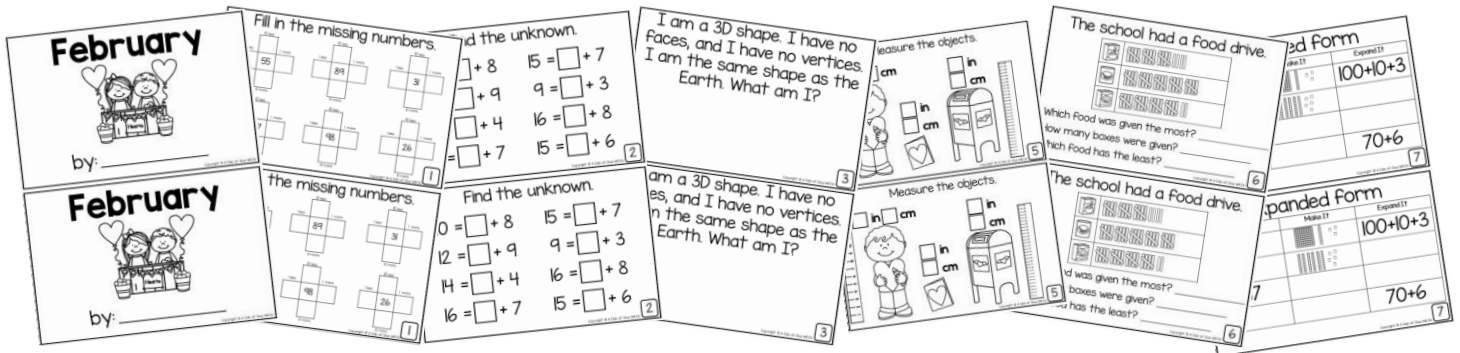
I am a 3D shape. I have 3 faces, and I am the same shape as the Earth.
Measure the length of the object in centimeters.
in cm
in cm

The school had a food drive.
Which food was given the most?
How many boxes were given?
Which food has the least?

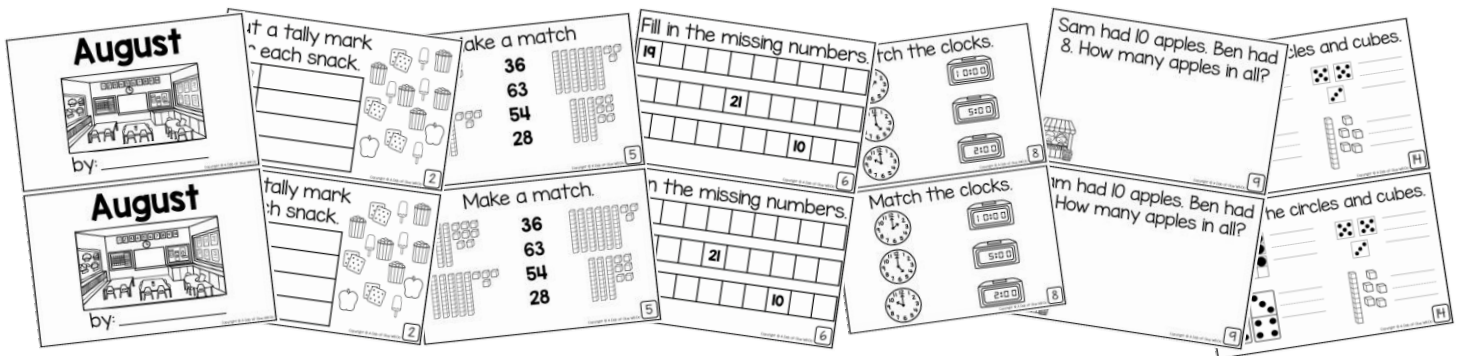
Measure the length of the object in centimeters.
in cm
in cm



QUICK, MATH REVIEW FOR EVERYDAY OF THE MONTH



**GET THE BUNDLE AND GET ONE...
FOR EVERY MONTH**



**plus more journals...
FOR EVERY STANDARD
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