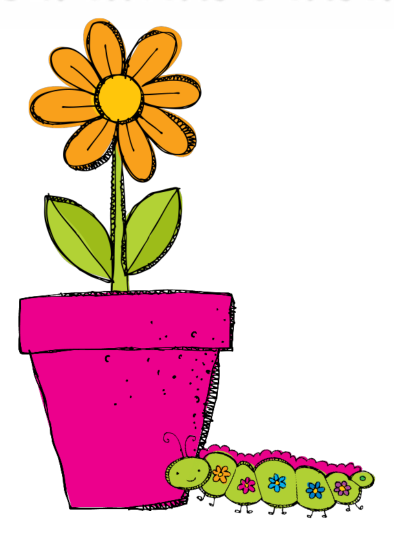
## Inch Worms

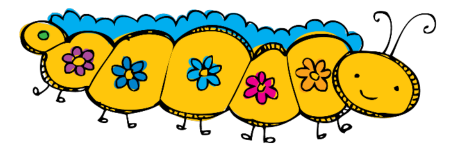
A Measurement Center



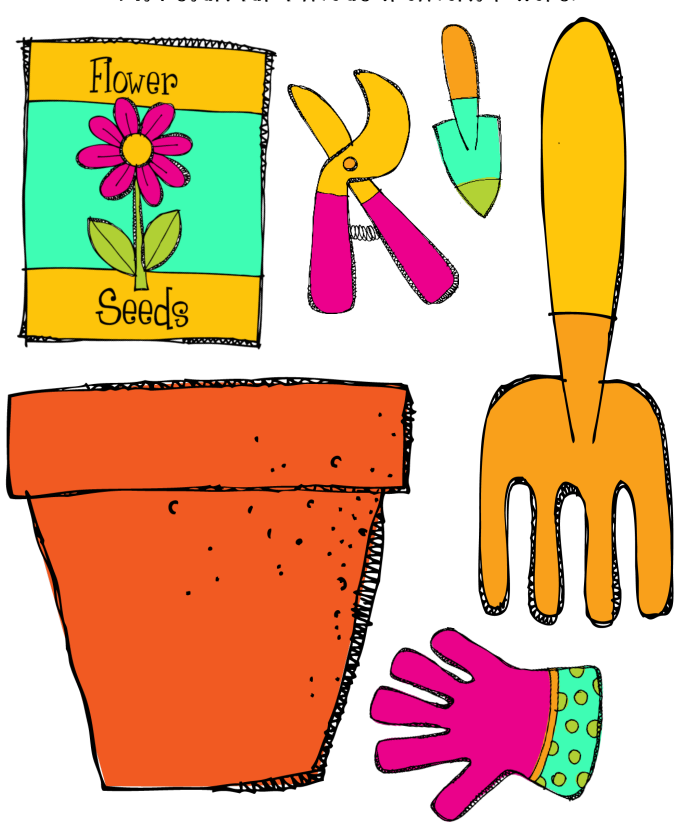
By Blair Peterson

## Inch Worms

This activity can be done in two different ways. To practice nonstandard measurement, students use the worm rulers provided. To practice standard measurement, students use standard rulers. Cut out the garden tool pictures. Students practice measuring the garden tools with their rulers and record the measurements on the recording sheets.



Garden Tools: Measure with the worm rulers <u>or</u> with standard measurement rulers.



ζ,	Mame: NON-Standard	)
>	Measurement	۲
7	Inch Worms	ረ
>	Use your worm ruler to measure the garden tools. Record the measurements and answer the questions.	$\langle$
7	Flower seeds: Snips:	
ζ	Seeds Worms Worms	
ξ	Spade: Rake:	)
$\left\{  ight.$	wormsworms	$\langle$
2	Flower pot: Gardening Glove:	
ζ	WormsWorms	
$\gt$	Which garden tool was the longest?	ζ
7	thich garden tool was the shortest?	S
	C B. Peterson 2013	ĺ

ᠬ	Vame: Standard	ገ
۲	Measurement	۱ ۲
٧	Inch Worms	4
>	Use your standard ruler to measure the garden tools. Record the measurements and answer the questions.	$\stackrel{\checkmark}{\sim}$
7	Flower seeds: Snips:	3
ζ	Seeds inches	
کے	Spade:  Inches  inches	3
ζ		3
کے	Flower pot: Gardening Glove inches	3
$\setminus$	Which garden tool was the longest?	٦.
(	Which garden tool was the shortest?	_{
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## Thank You!!

Thank you so much for downloading this freebie! If you enjoyed it, you can check out my "It's (Finally) Spring" unit at:

http://www.teacherspayteachers.com/Product/lts-Finally-Spring-Springtime-Math-Activities

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