# Measurement Activities Spring Math







#### Fairy Poppins

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## fairypoppins.com

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## Questions, Concerns or Technical Help

Please contact me here via the Q & A section of my TpT store.



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## Instructions

- Print and laminate the resources for added durability.
- Activity 1 Order the tulips on the mat from shortest to tallest.
- Activity 2 Measure the lines on the flower cards using non standard units (e.g. cubes, paperclips)
- Activity 3 Put some flowers in order from shortest to tallest. Alternatively, arrange some pretend stems (paper strips, straws, chenille sticks) in order from shortest to tallest. Then make a flower for each stem (e.g. crayons, bingo daubers).

## My Blog

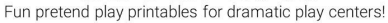


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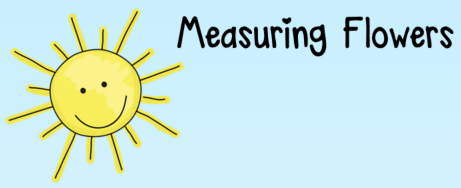
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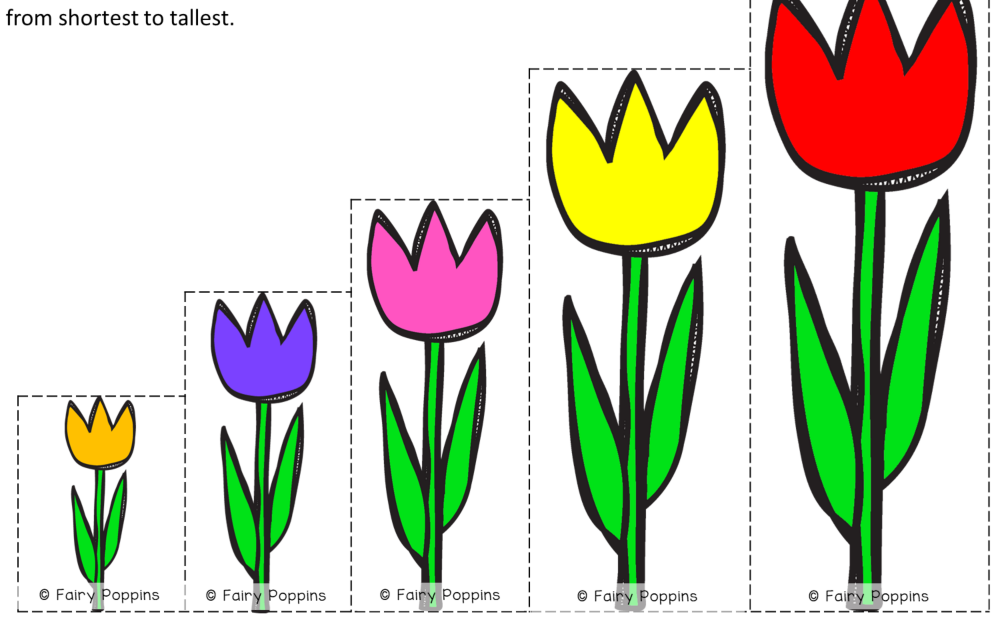


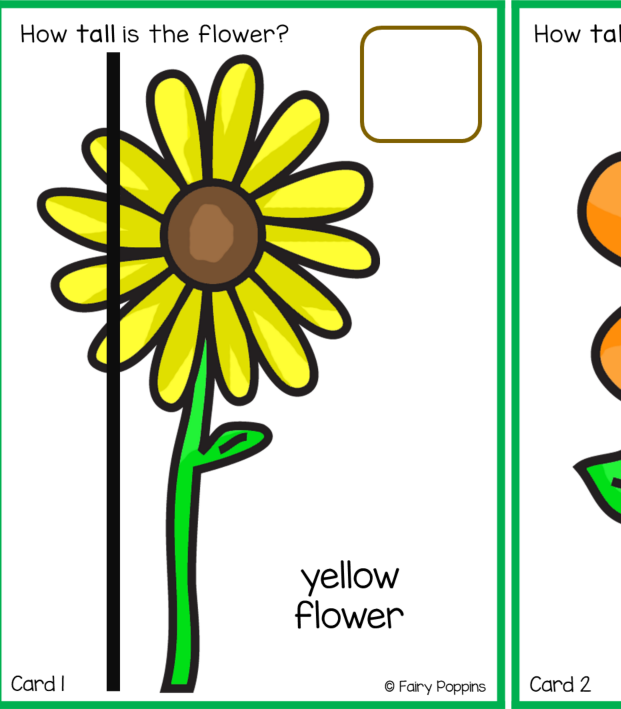


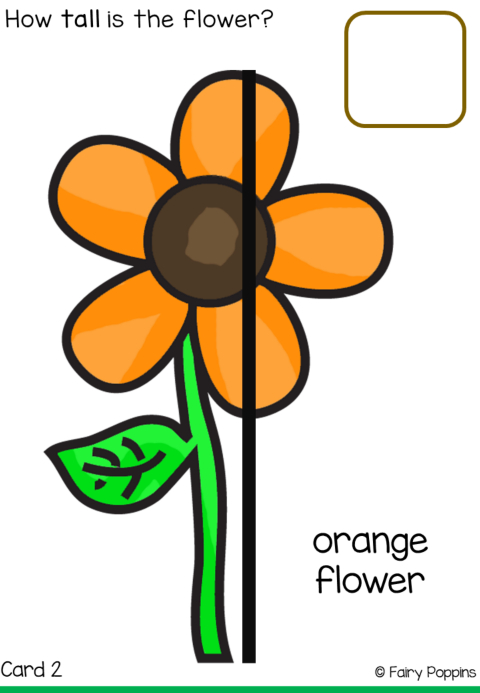
### Shortest

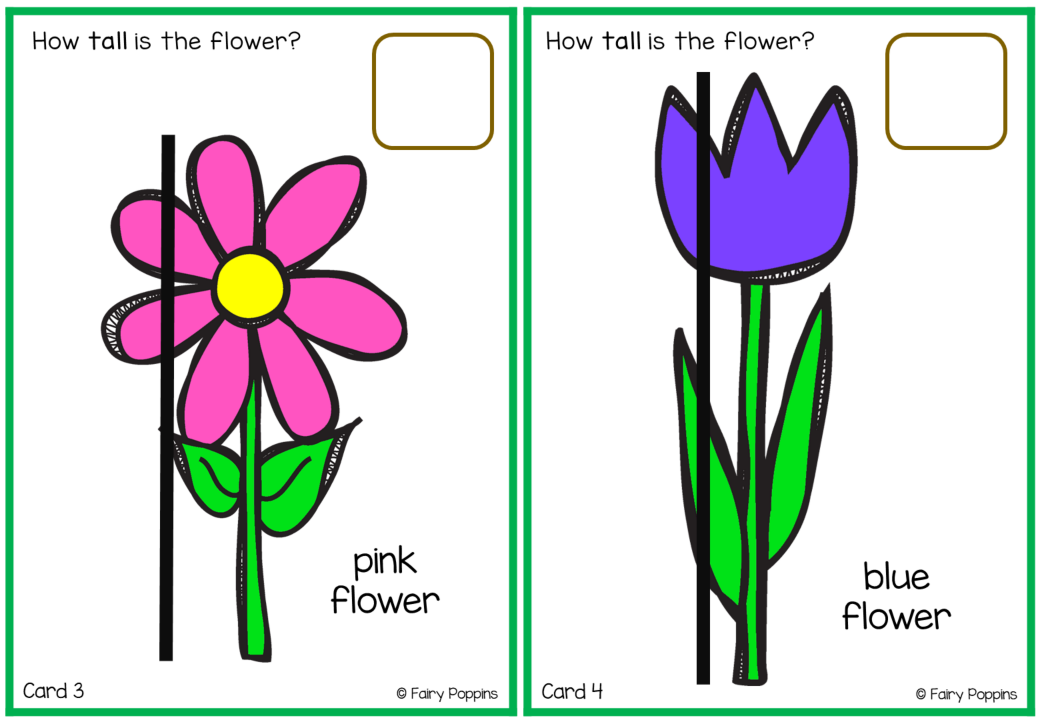
## Measuring Flowers

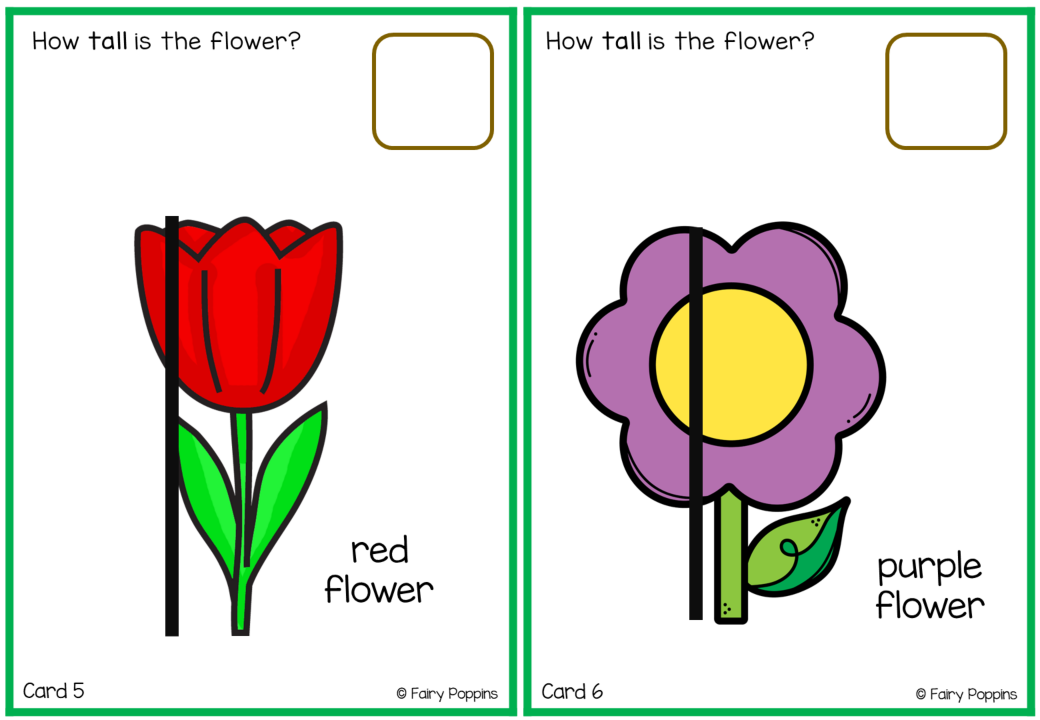
Cut these out and then order them on the mat











+	Measuring Flowers	Name	
Shortest			Tallest © Fairy Poppins .≠

