

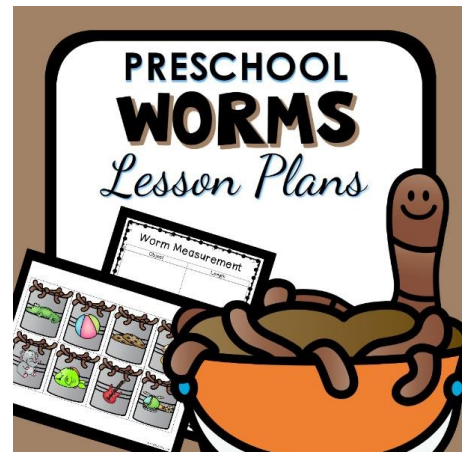
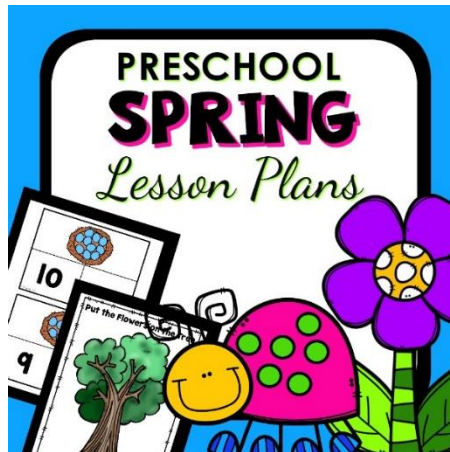
THANK YOU!

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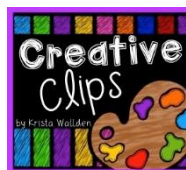
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CLIP ART CREDITS



DIRECTIONS

This Flower Petal Addition activity can be set up in a variety of ways and used independently, in math small groups, or during math centers.

You might:

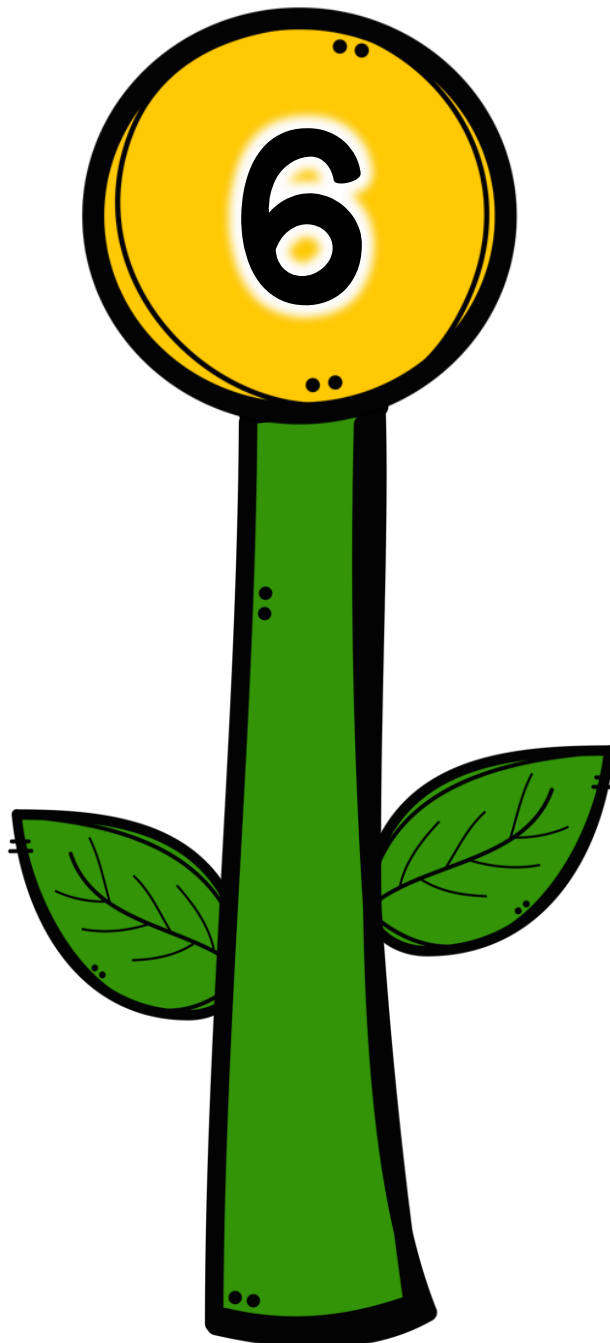
A) Print out the flower petal mats as is on a full page and cut out the flower petals with the addends. Kids can match the flower petals to the mat.

B) Cut the flower stem and center out completely and have kids match the flower petals with the addends to the appropriate stem. You can even attach small Velcro dots or mini clothespins so kids can connect the petals to the flower.

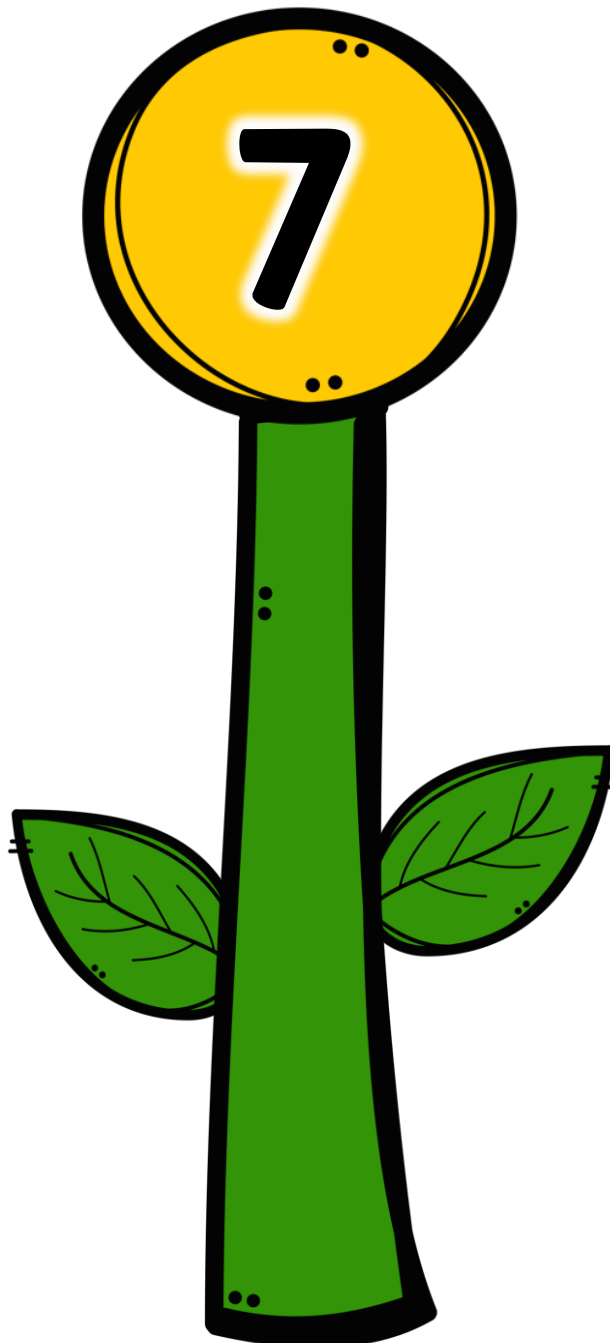
C) Use the flower petals with the blank rectangles and allow kids who are ready to create their own sets of addends for each sum. (Be sure to laminate and use dry erase markers for this option.)

D) Skip the flower petals and use your own real flower petals in two different colors. Have kids create their own combinations to match the sum on each flower. This is great to do as an introductory activity in small groups before you add in the printed flower petals for extra independent practice.

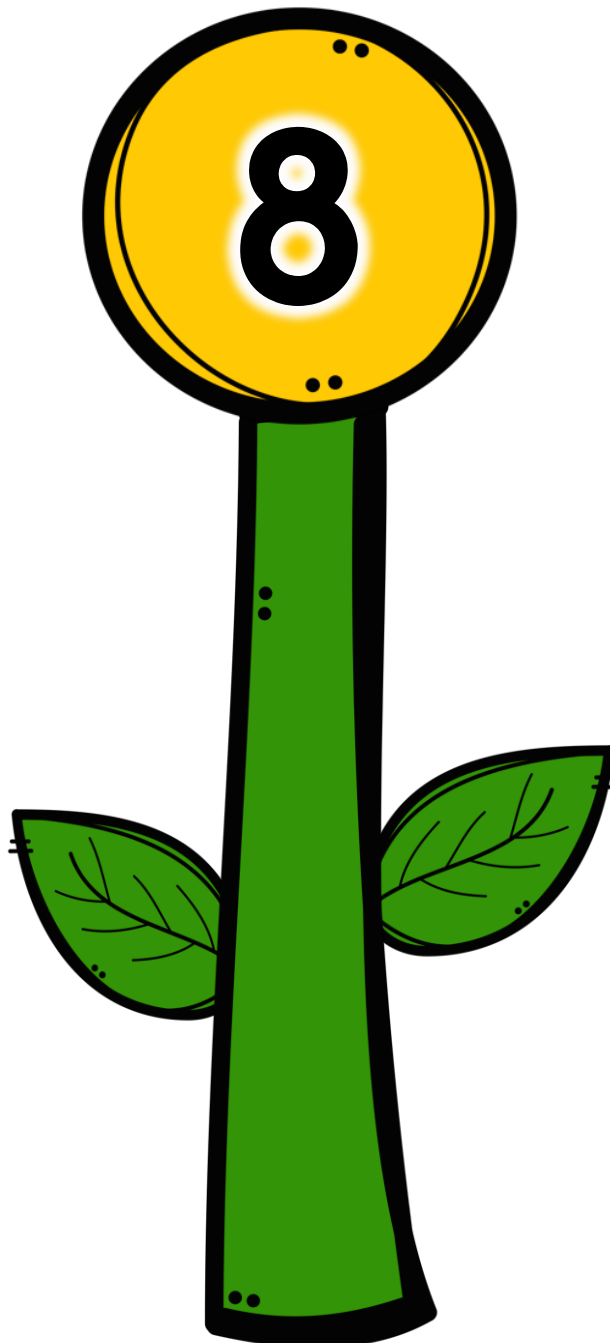
FLOWER PETAL ADDITION



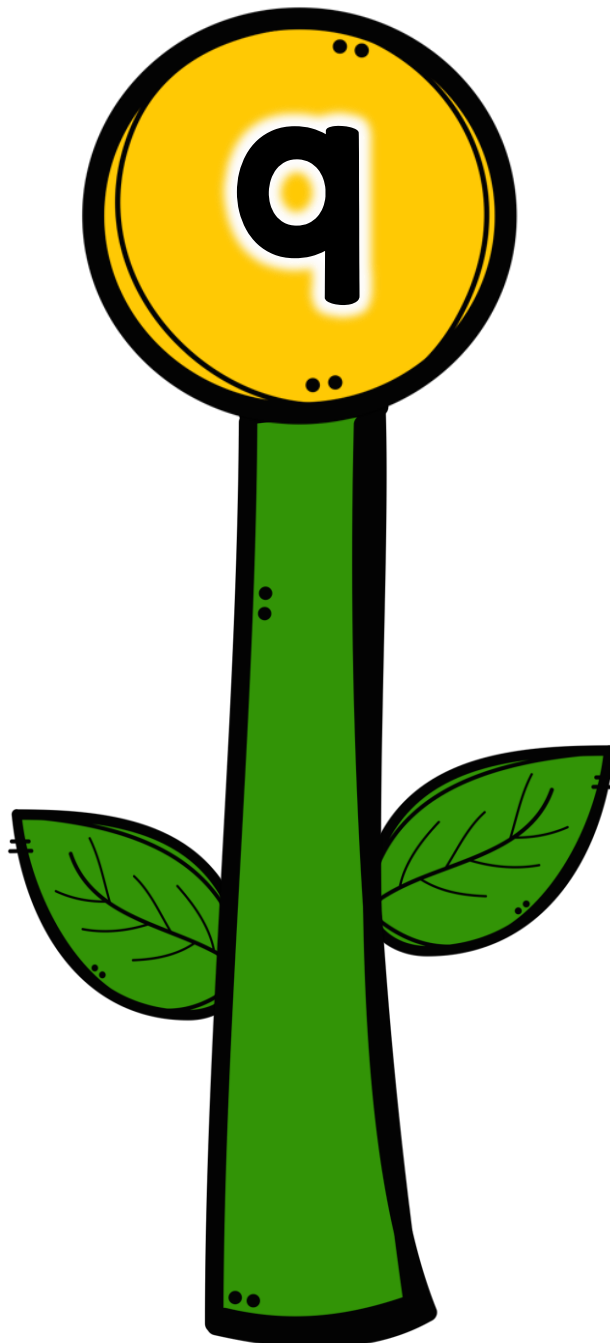
FLOWER PETAL ADDITION



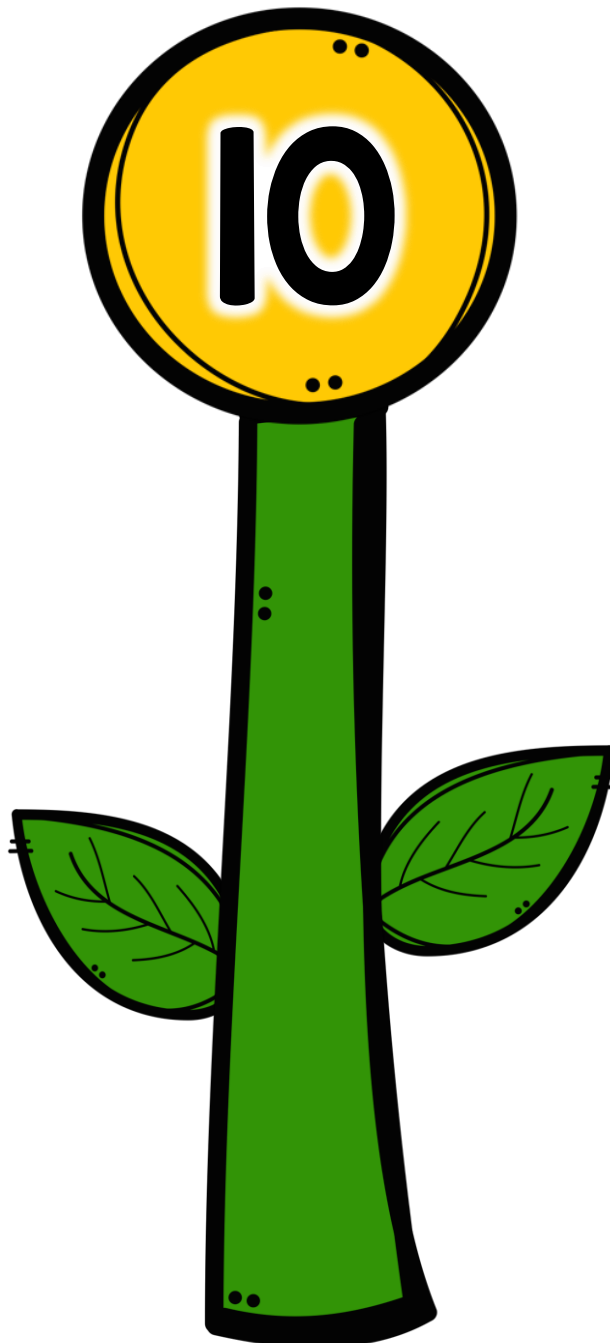
FLOWER PETAL ADDITION




FLOWER PETAL ADDITION





FLOWER PETAL ADDITION




$$6+0$$


$$5+1$$

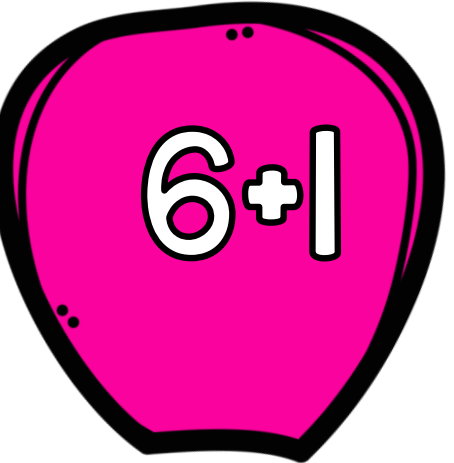

$$4+2$$



$$3+3$$

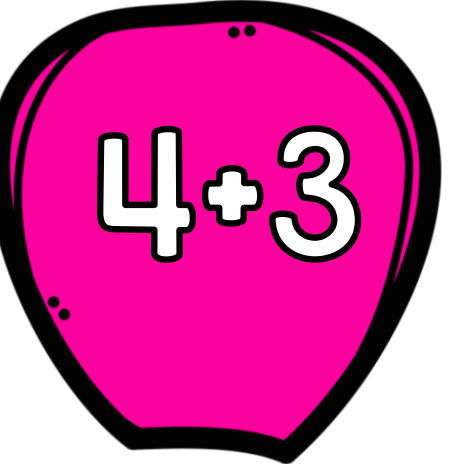

$$2+4$$


$$1+5$$

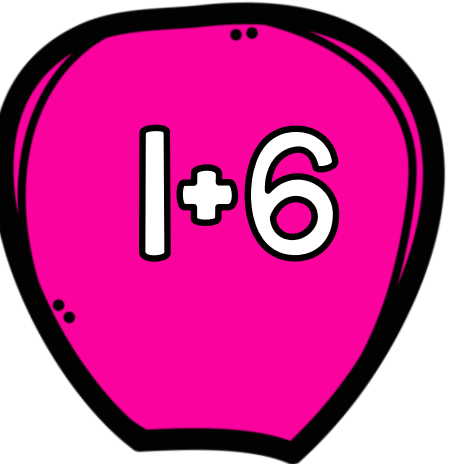

$$7+0$$



$$6+1$$


$$5+2$$

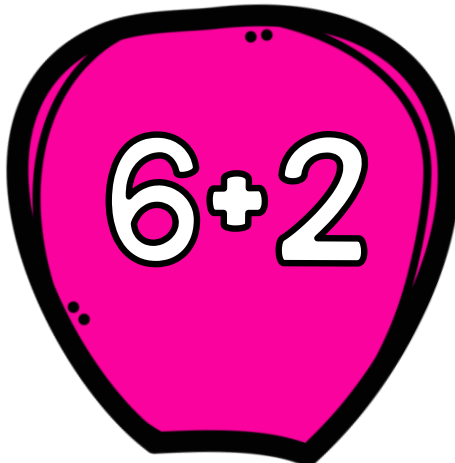

$$4+3$$



$$2+5$$

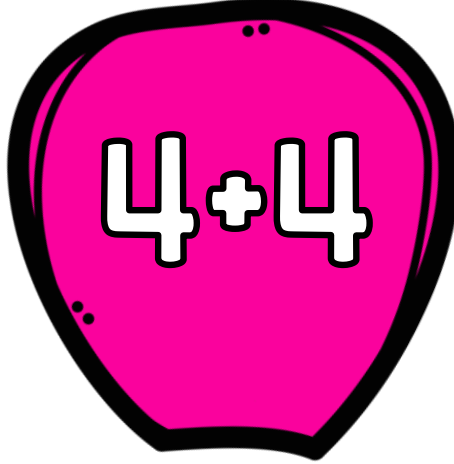

$$1+6$$


 $8+0$

 $7+1$

 $6+2$

 $5+3$


 $4+4$

 $3+5$

 $9+0$

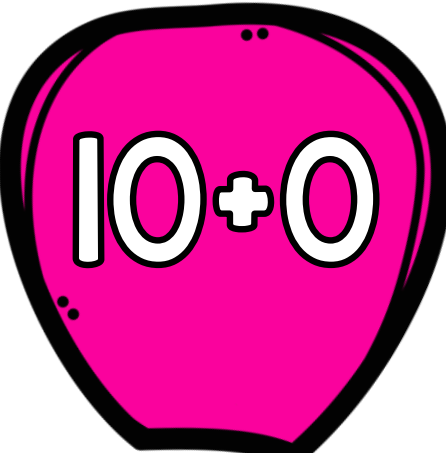
 $8+1$


 $7+2$

 $6+3$

 $5+4$

 $2+7$


$$10+0$$


$$9+1$$


$$8+2$$


$$7+3$$


$$6+4$$


$$5+5$$

