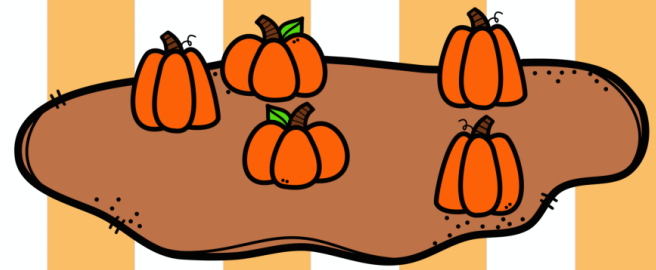
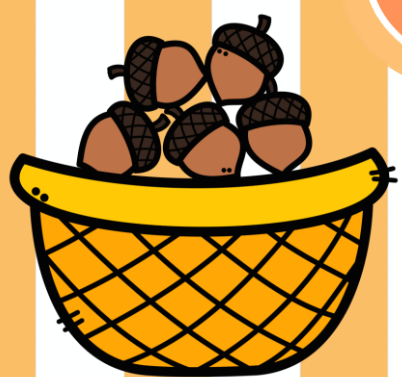


2

6



Fall Counting Cards 1 - 10



Fall Counting Cards

K.CC.B.5 Count to answer "how many?" questions about as many as 20 things arranged in a line, a rectangular array, or a circle, or as many as 10 things in a scattered configuration

Materials:

- Set of counting cards (To make the cards self-checking, write the corresponding number on the back of the card.)
- White board or paper to write numerals

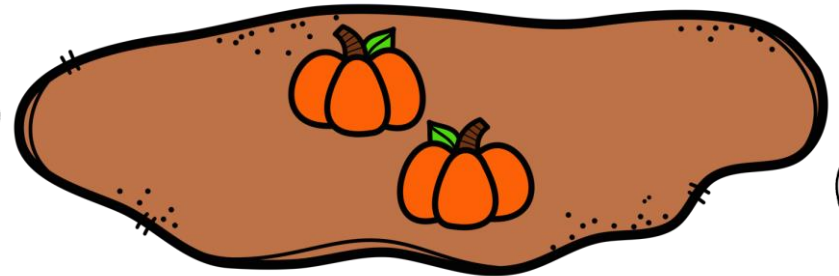
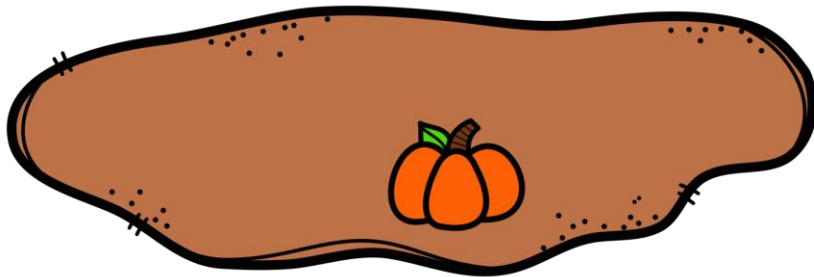
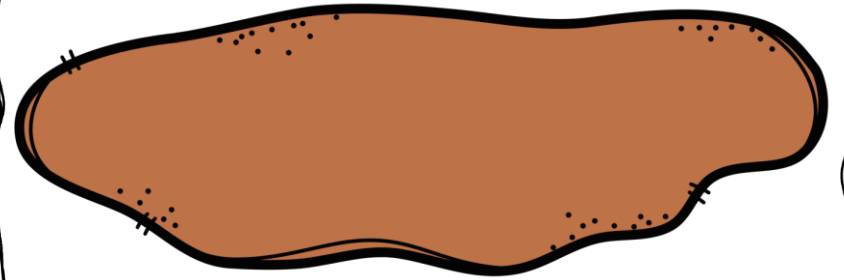
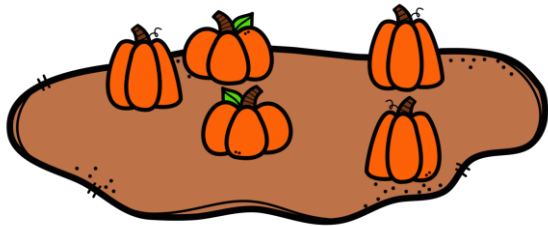
Directions:

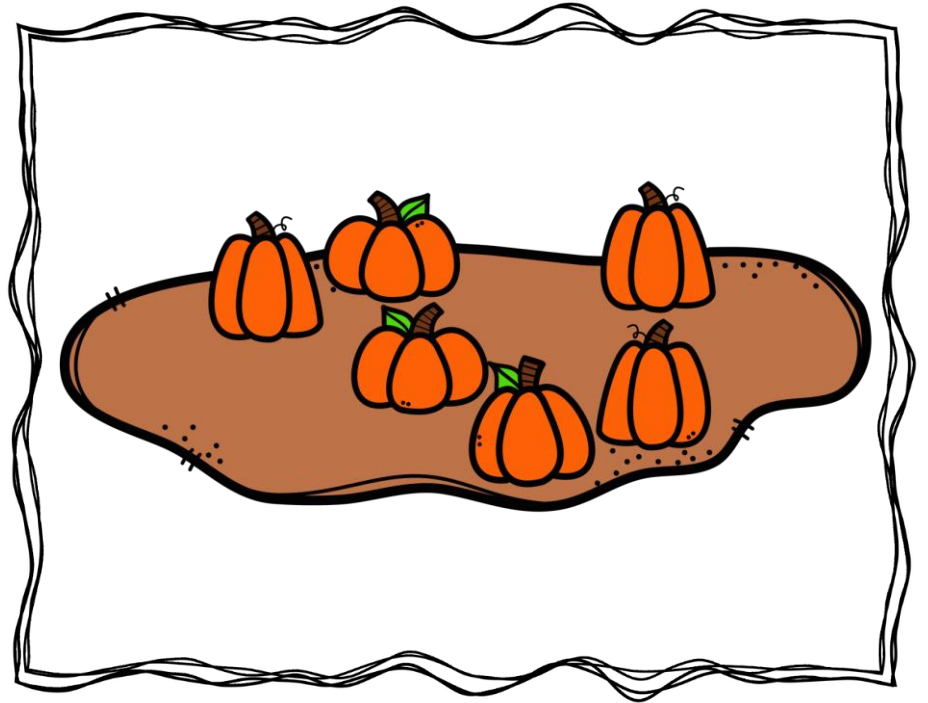
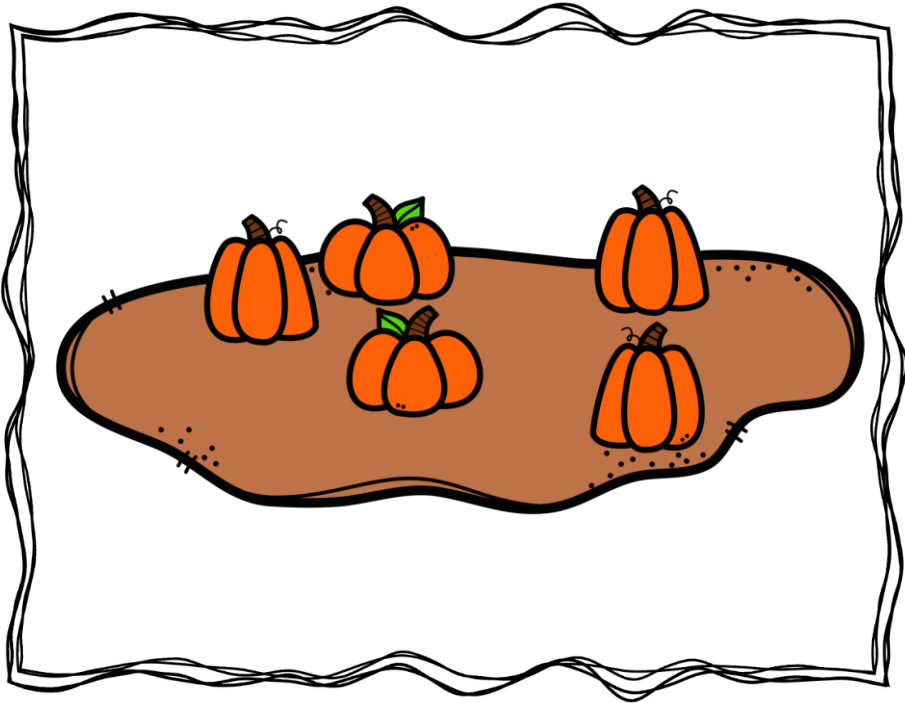
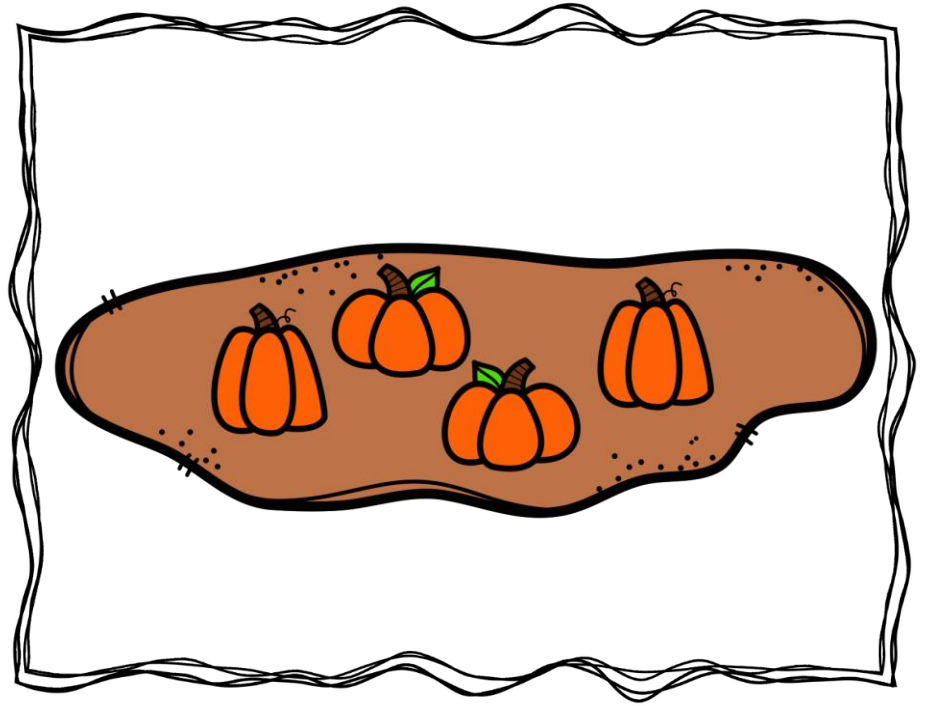
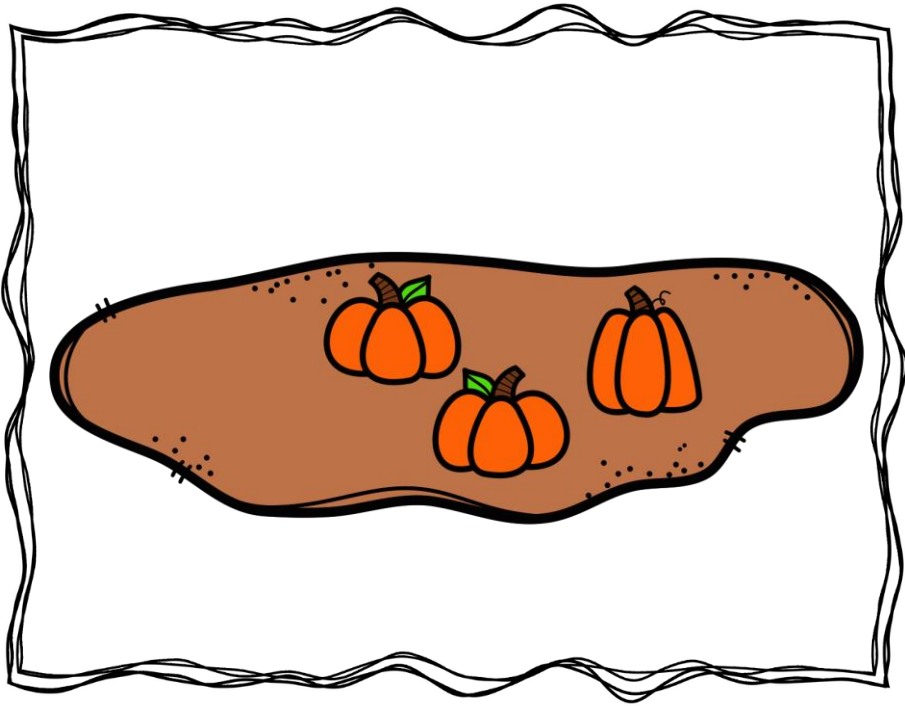
This activity can be played either individually or with a partner.

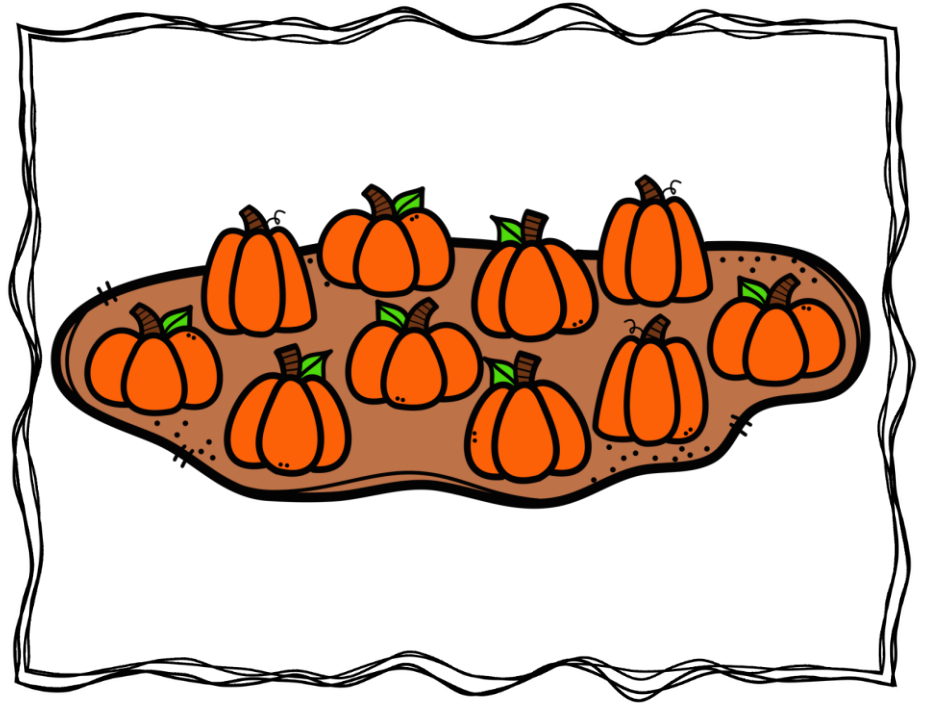
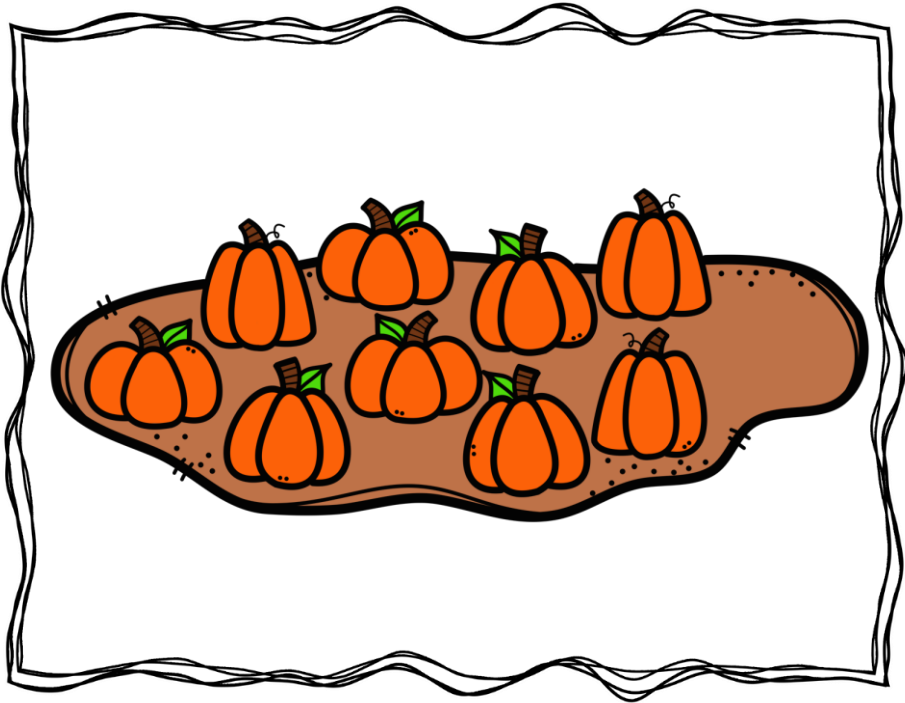
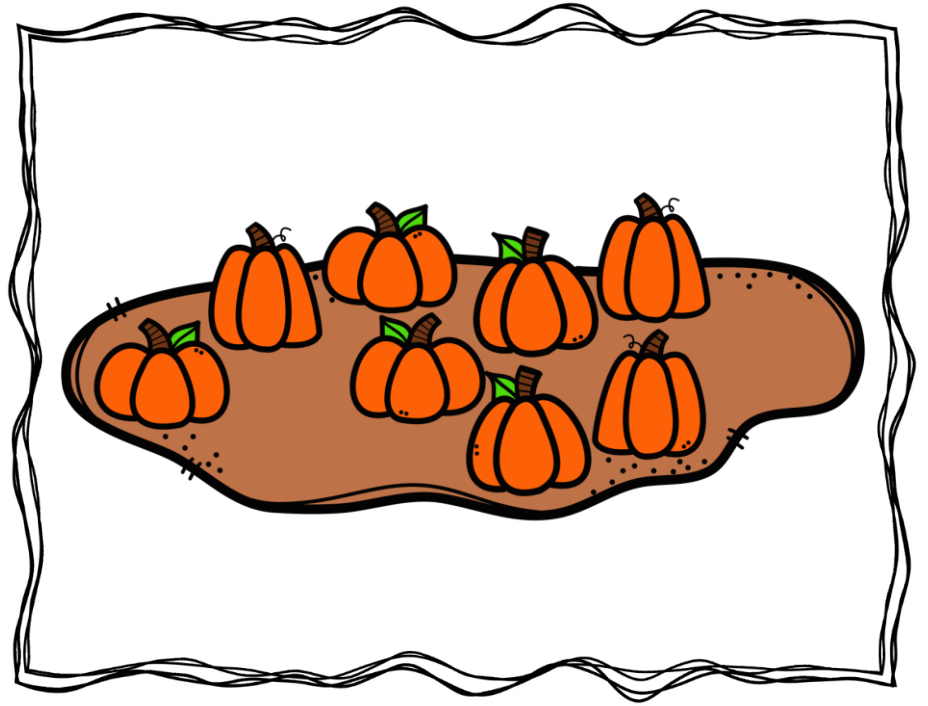
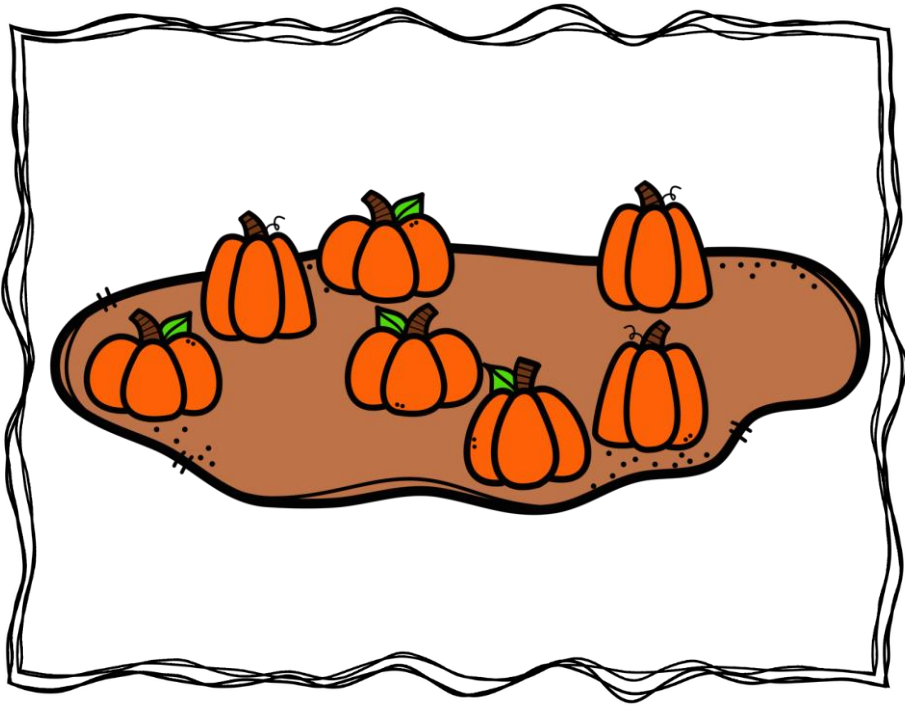
The student will

- Choose a counting card and count the number of objects.
- Say the number of objects
- Check the number by turning the card over or having a partner count the objects.
- Play continues until all of the cards have been counted.

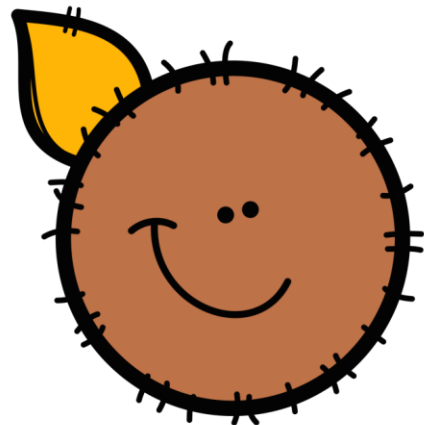
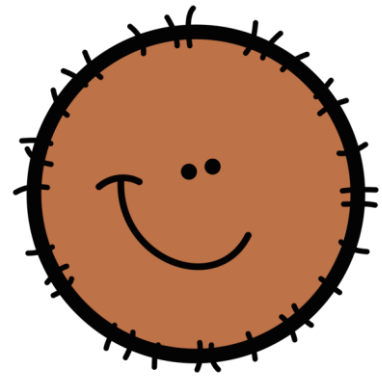
How many pumpkins in the patch?

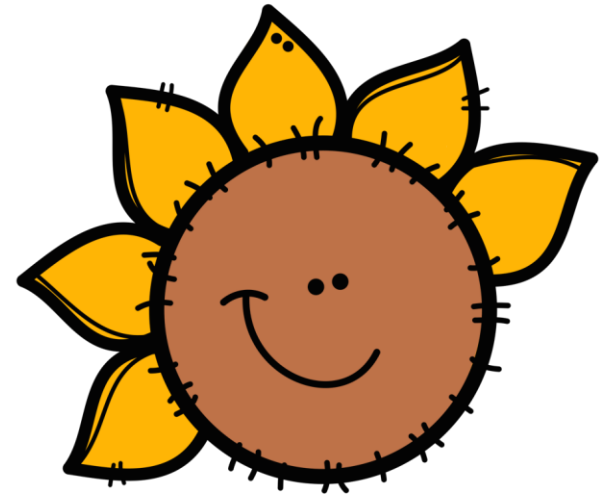
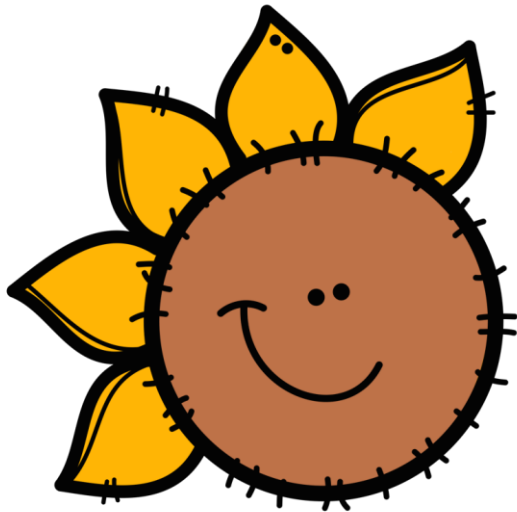
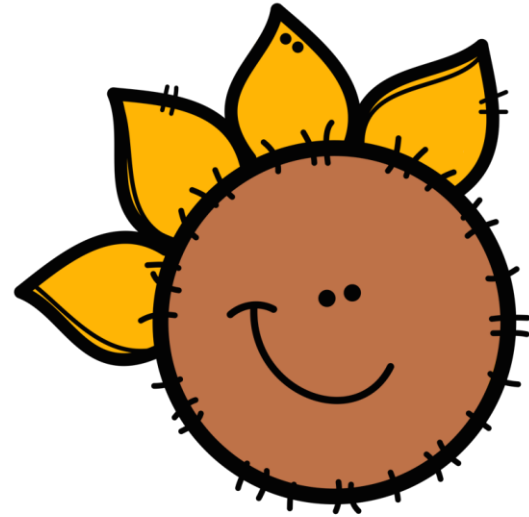


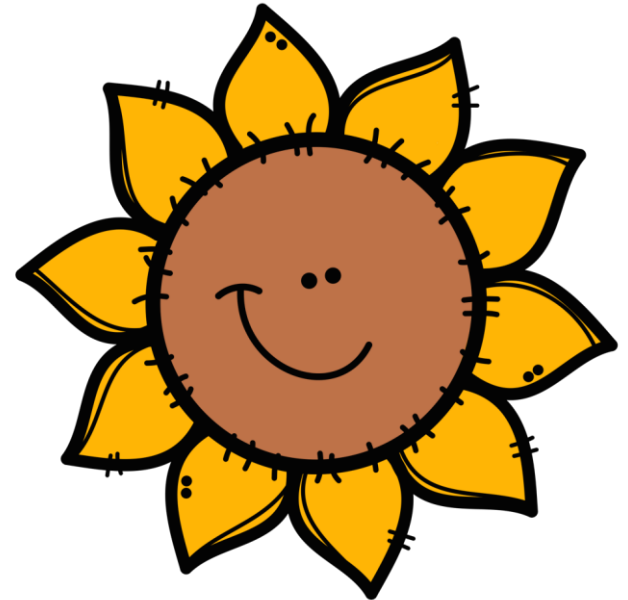
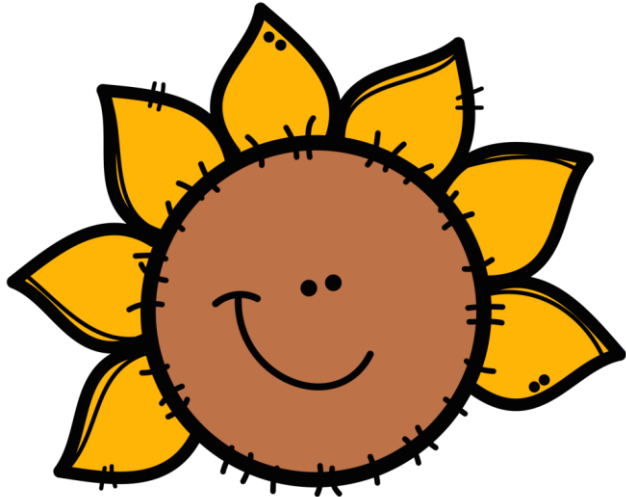
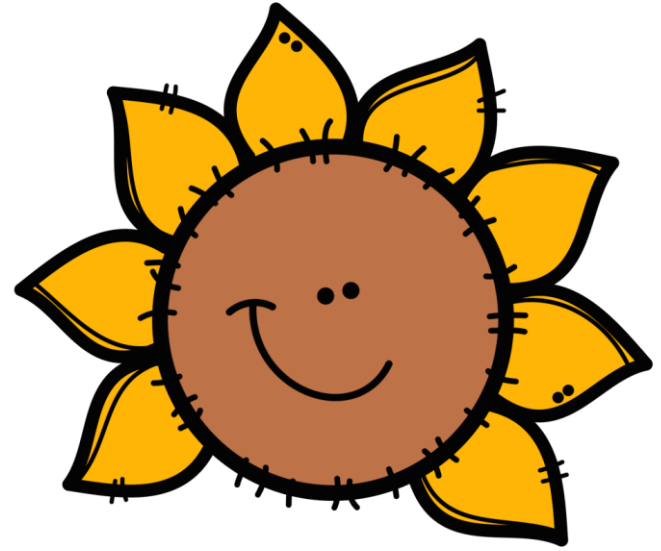
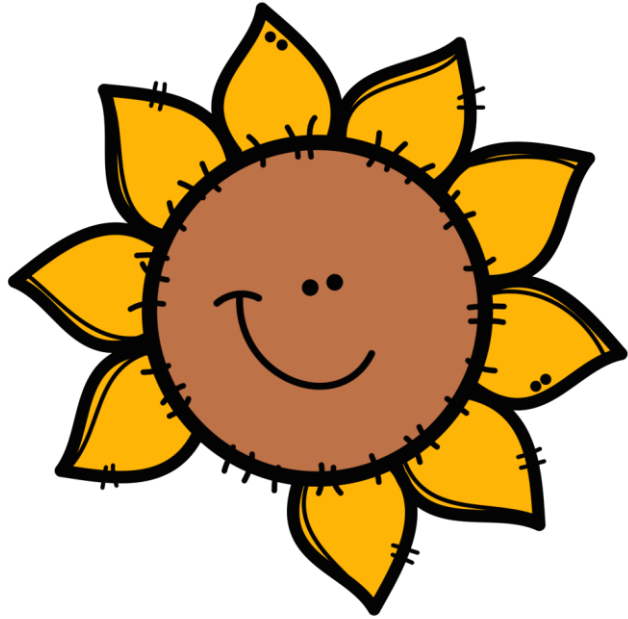




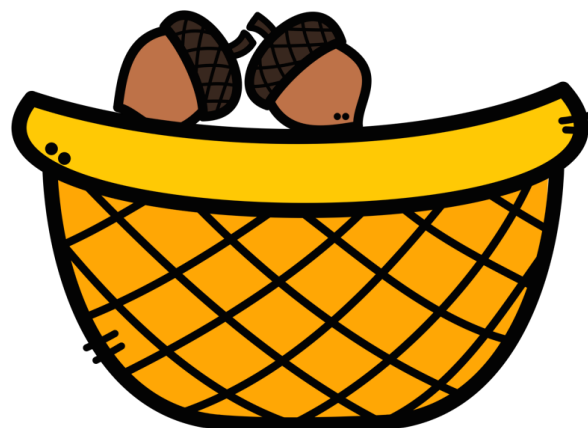
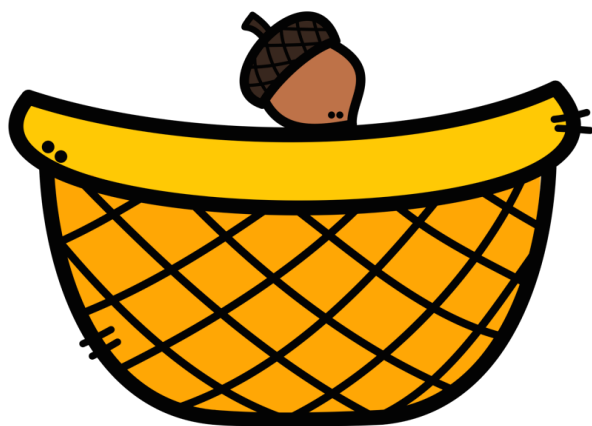
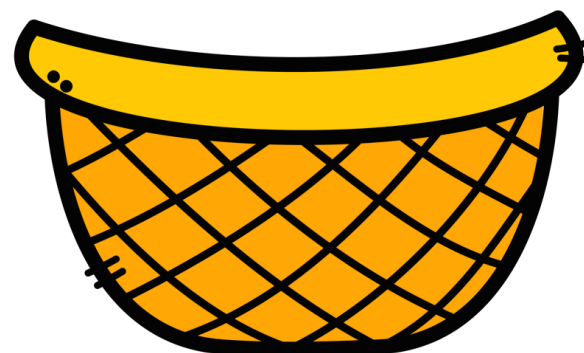
How many petals on the sunflower?

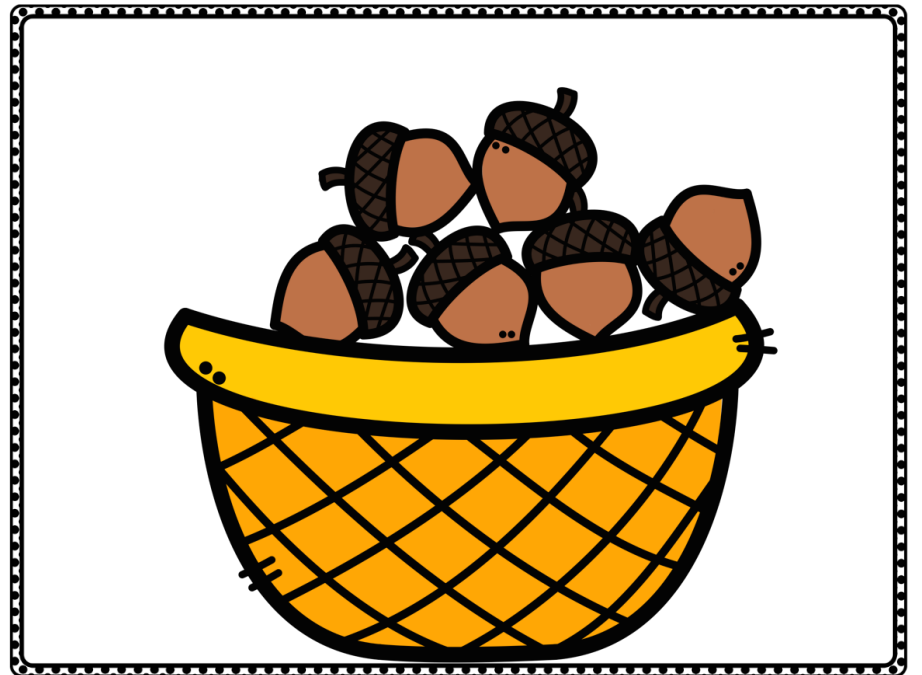
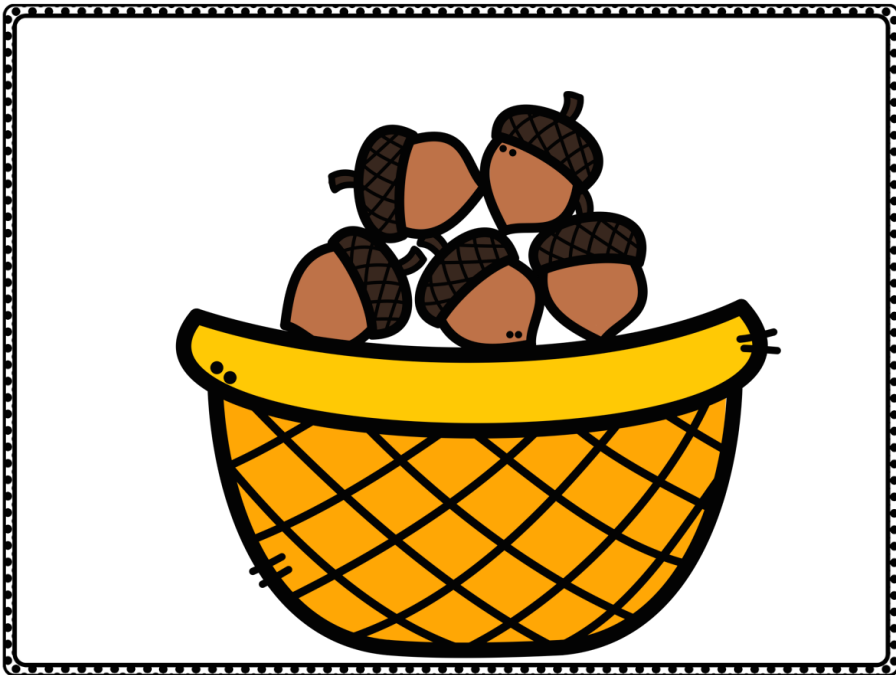
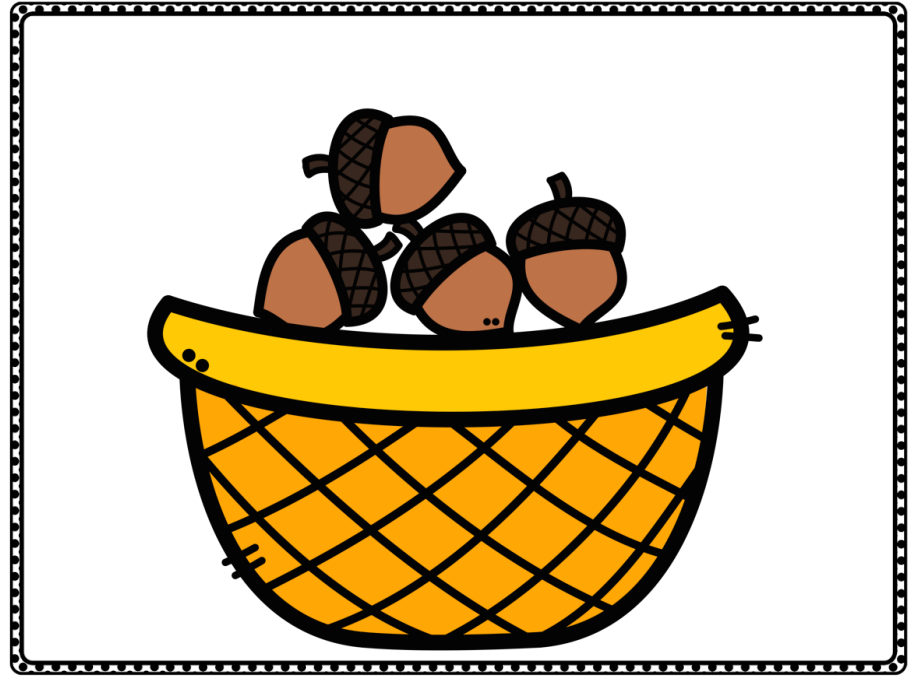
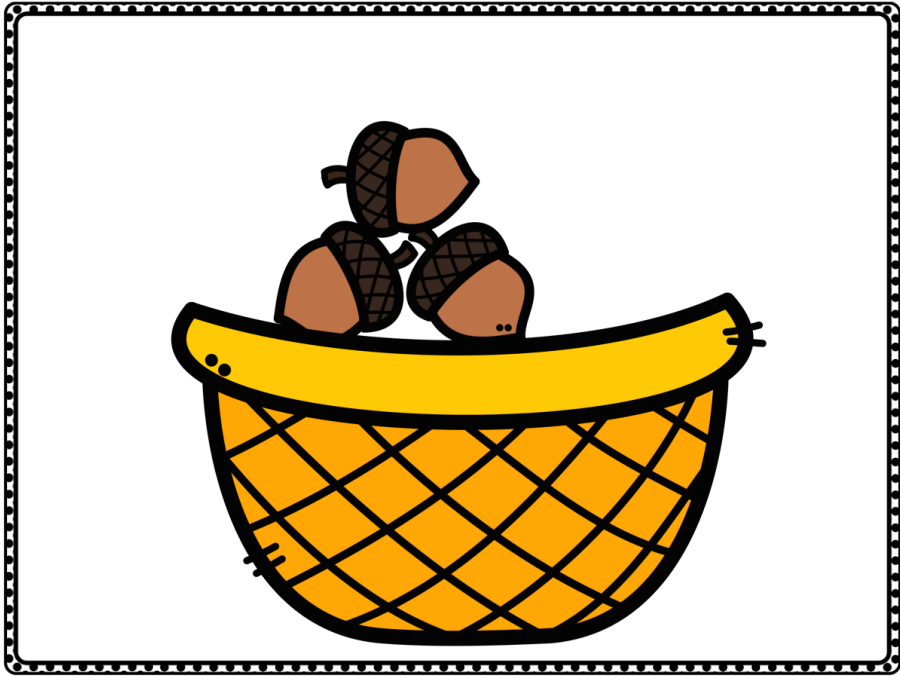


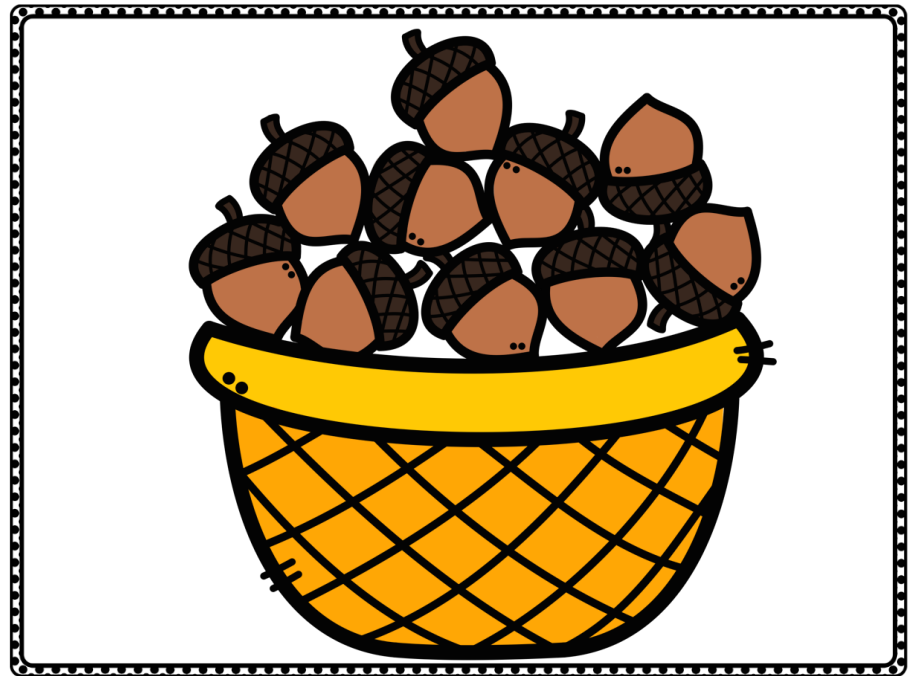
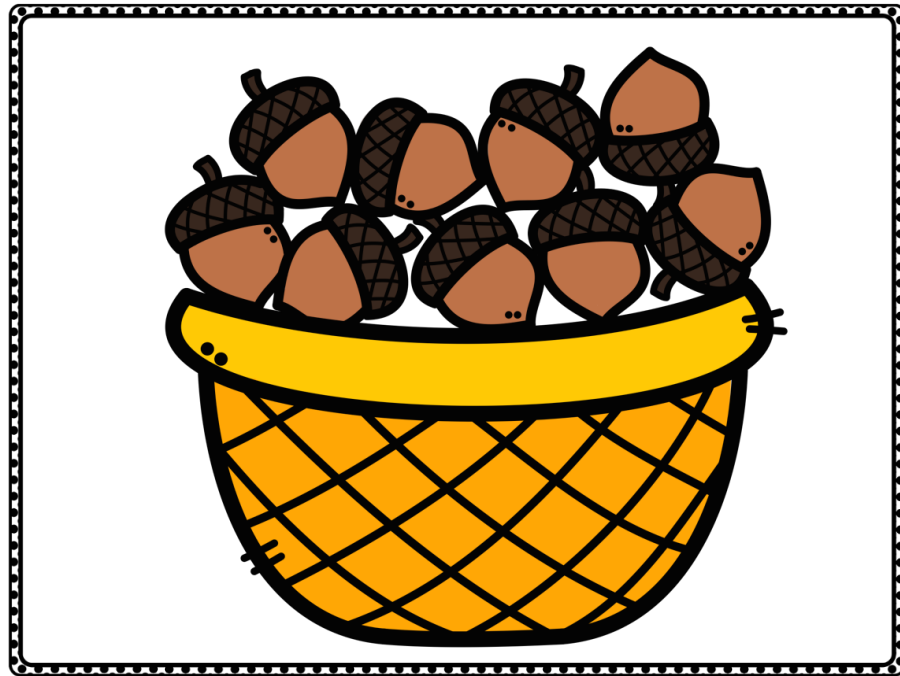
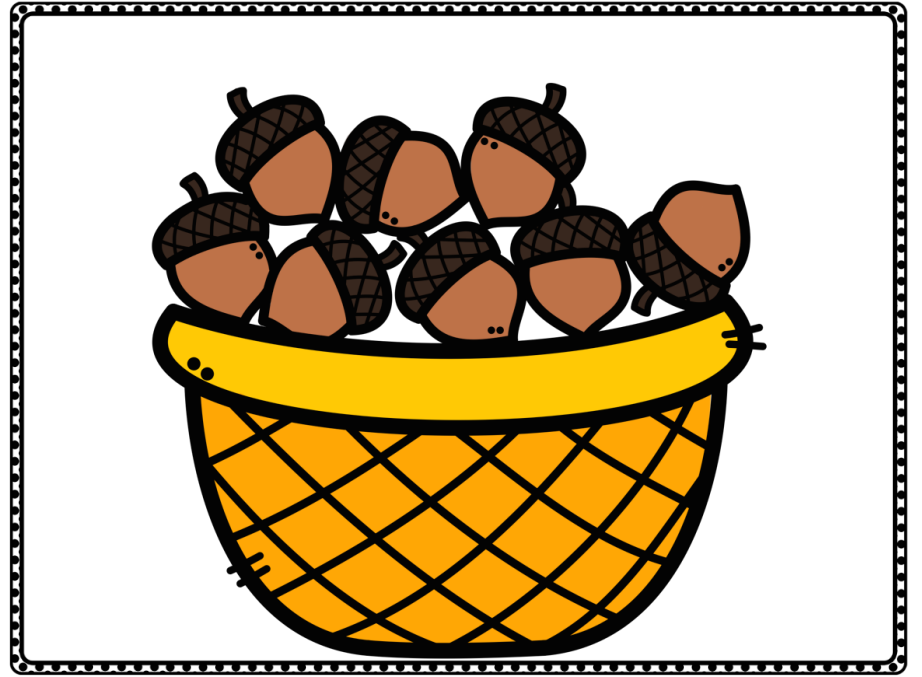
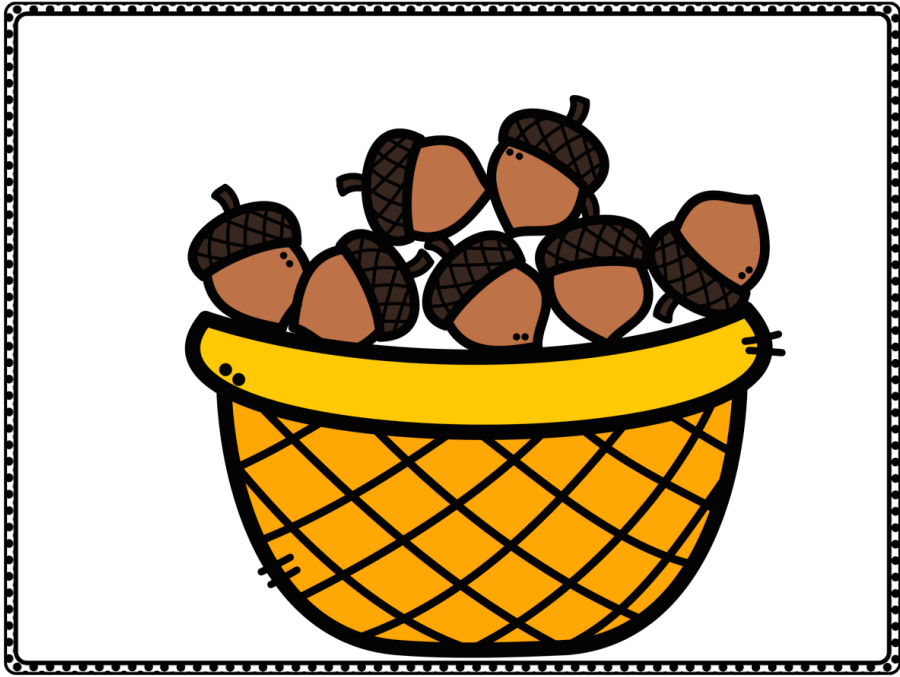


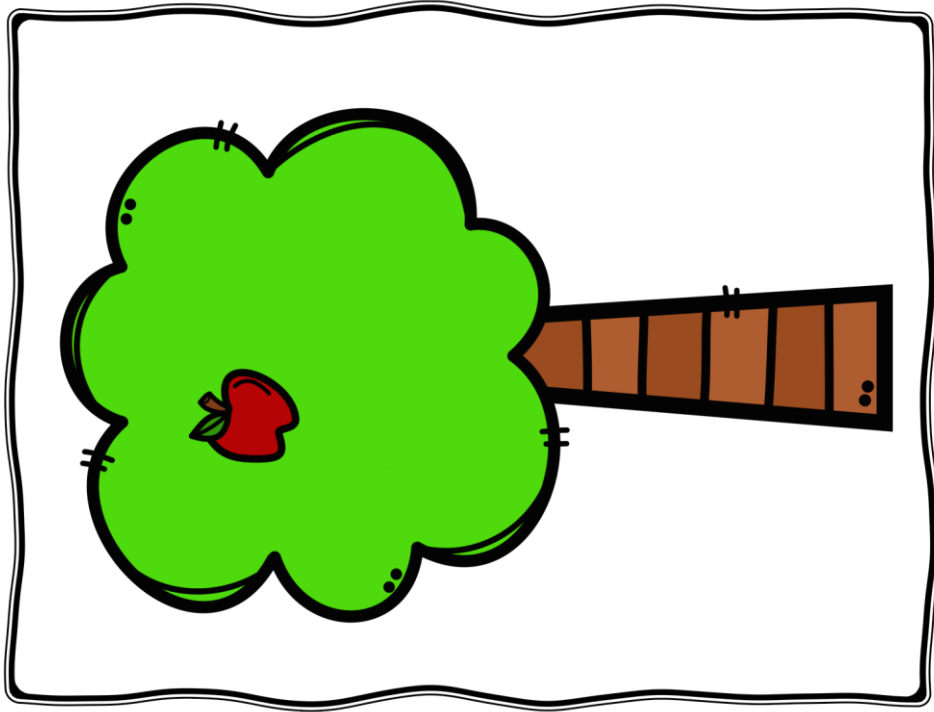
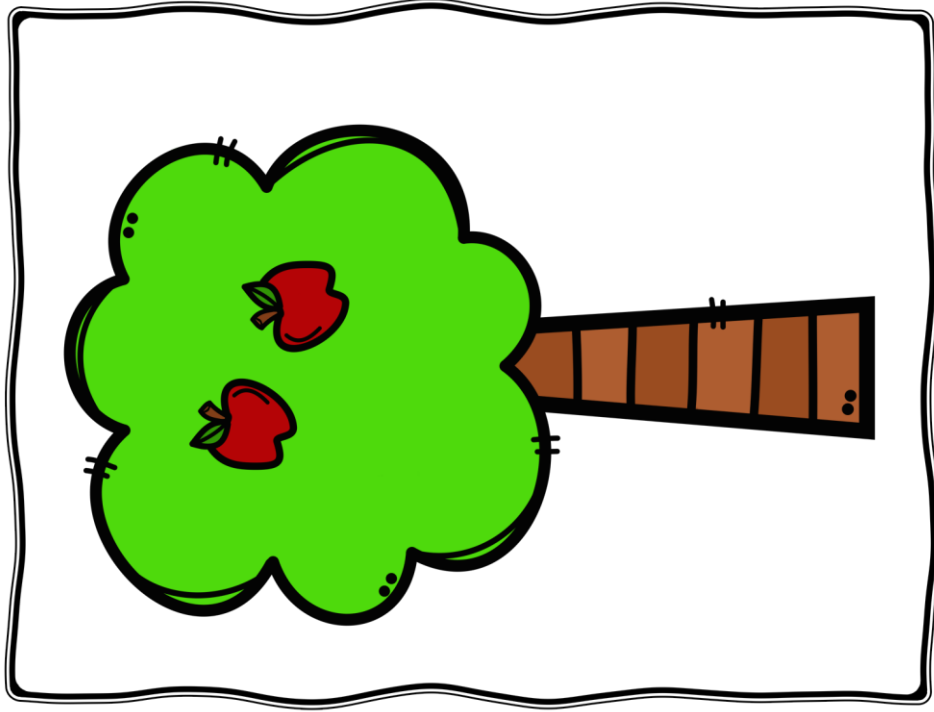
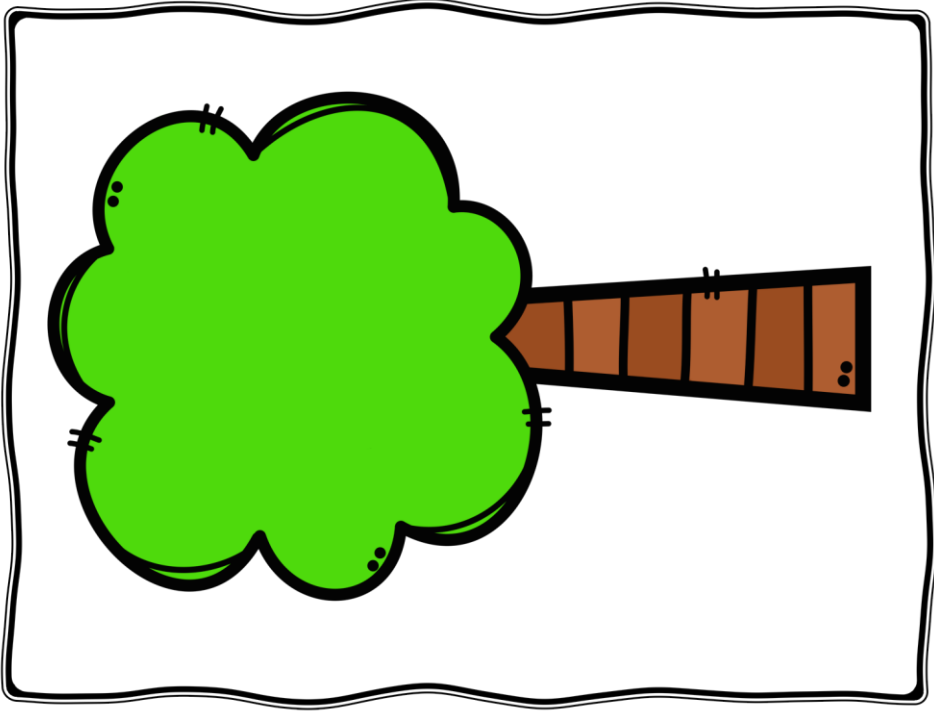


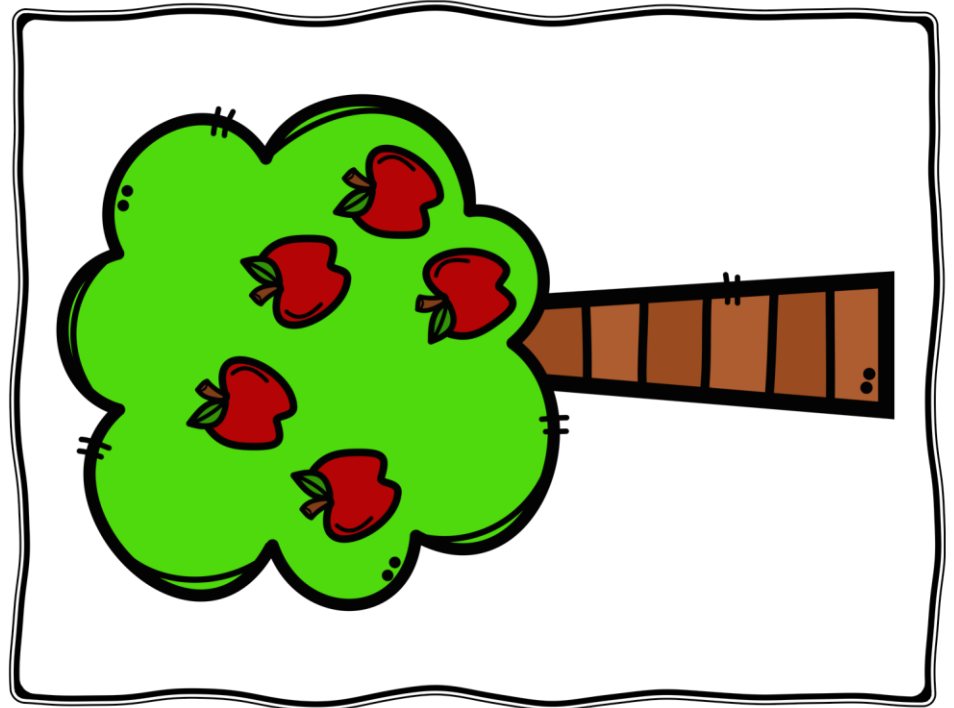
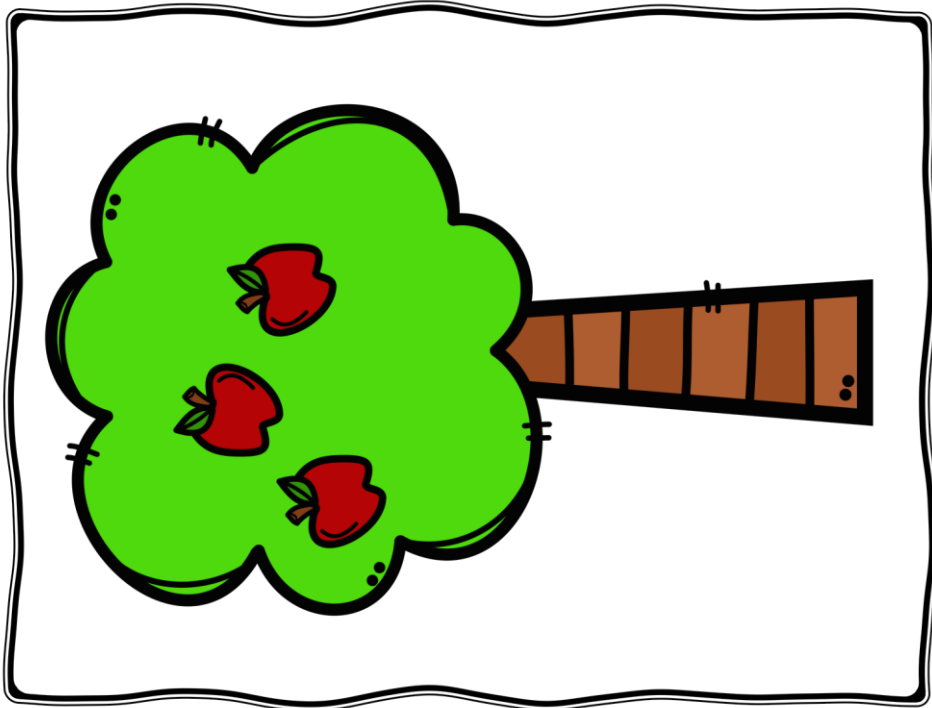
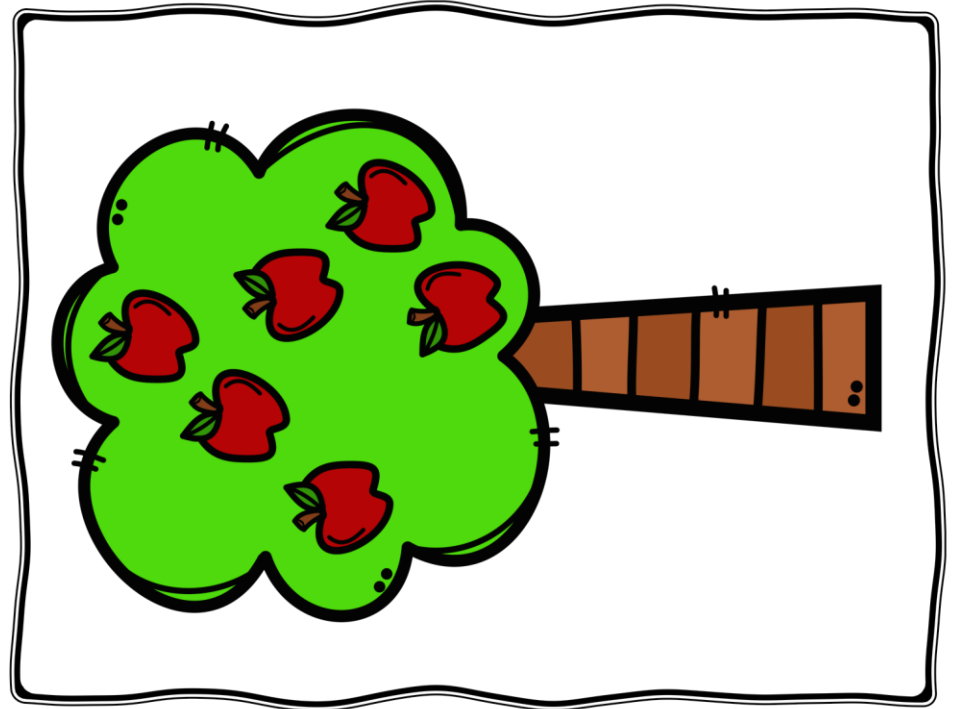
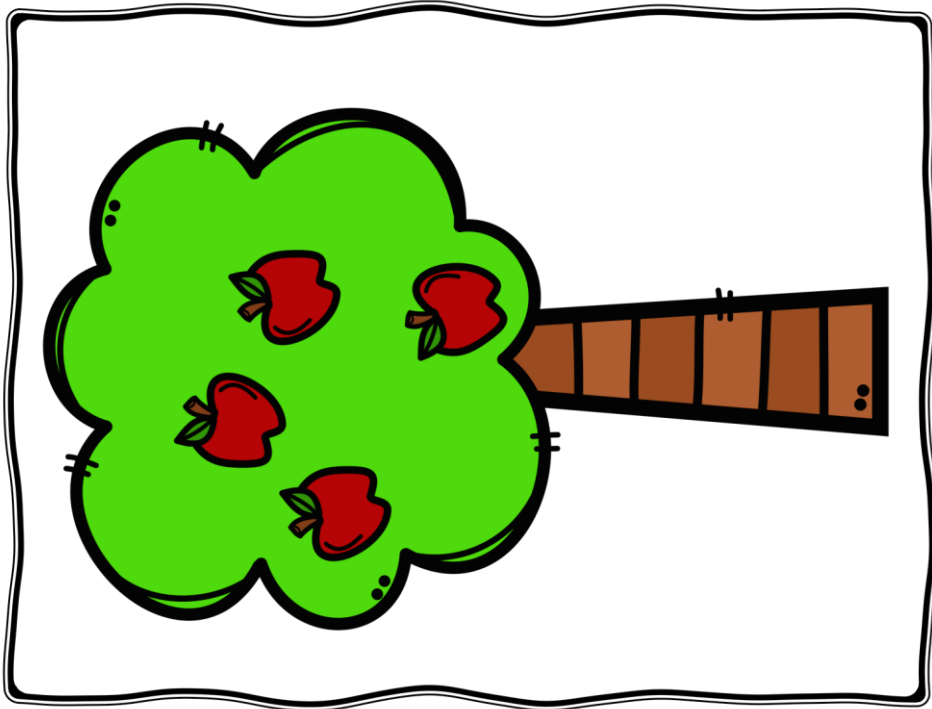
How many
acorns are
in the
basket?

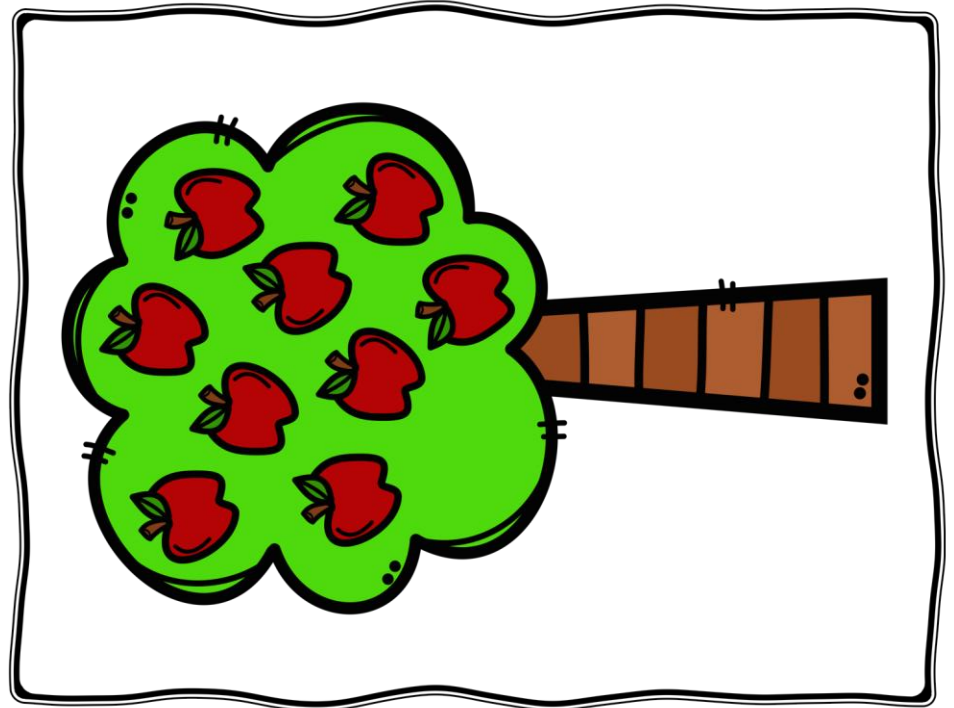
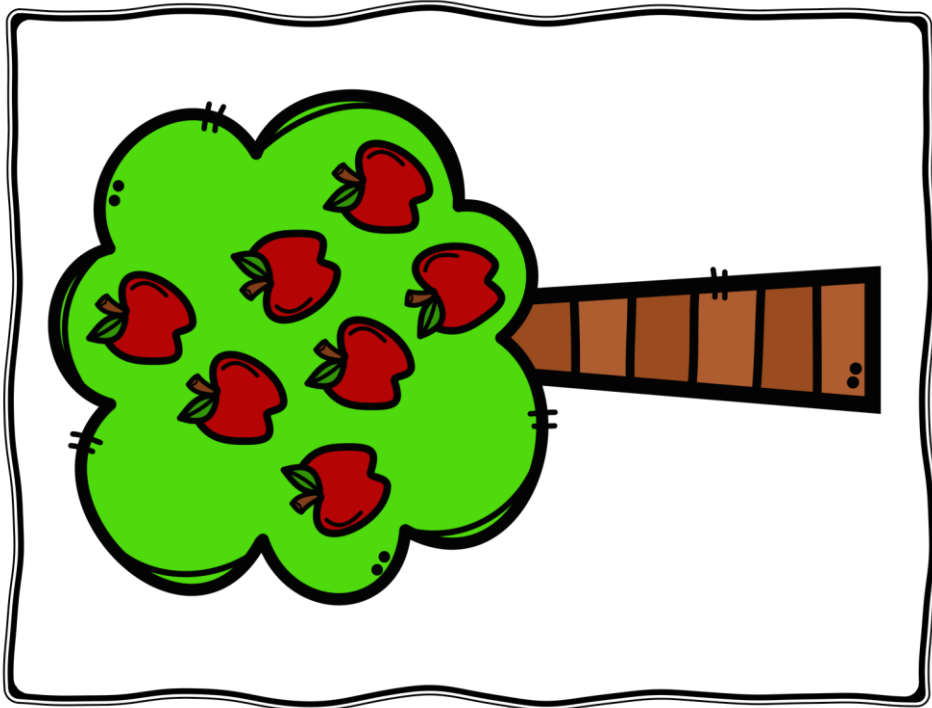
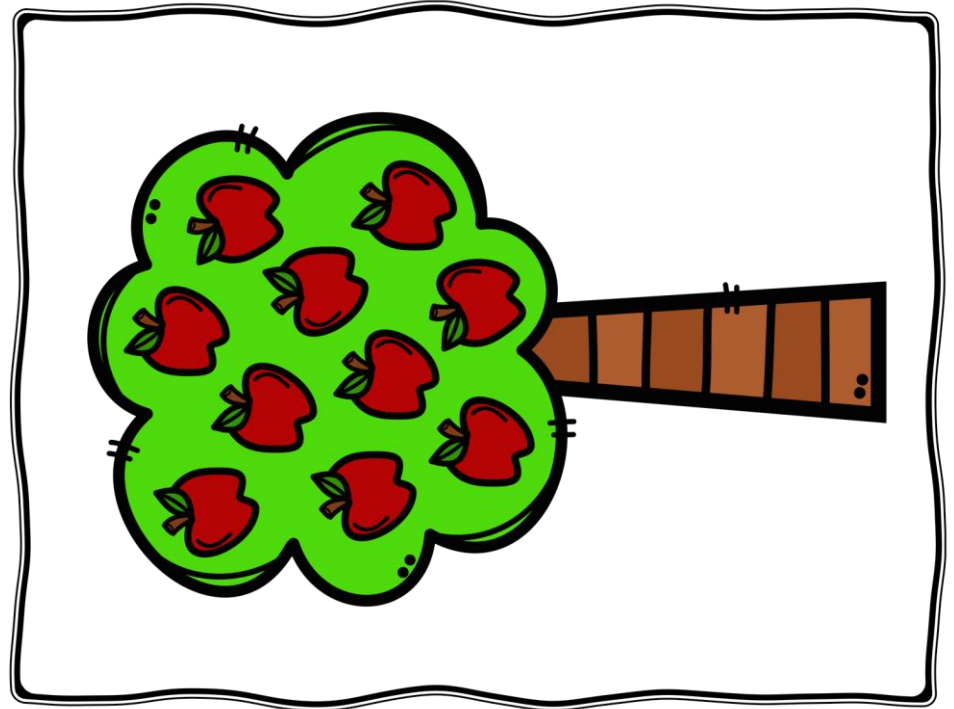
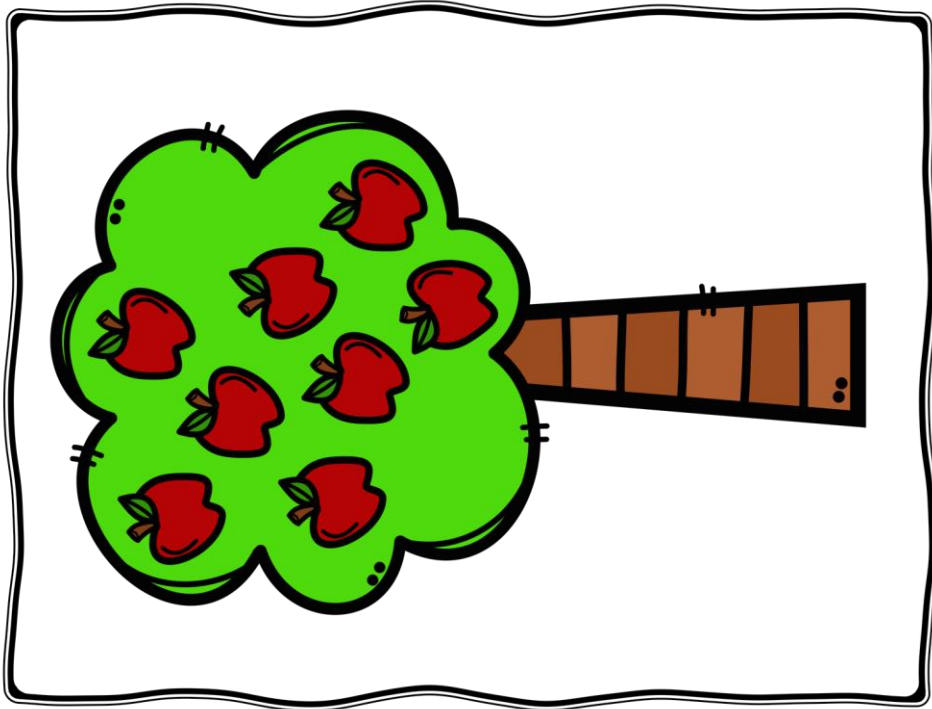












Graphics and Fonts

