

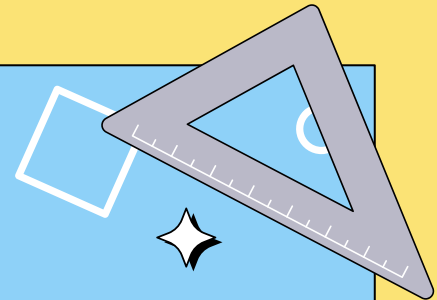
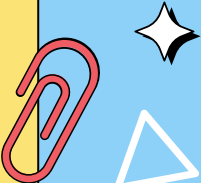
1st grade

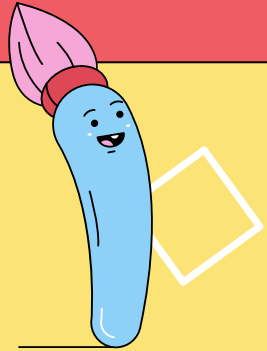
# Represent and Solve Problems Involving Subtraction

Mrs. Foerch's Class

# Learning Objectives

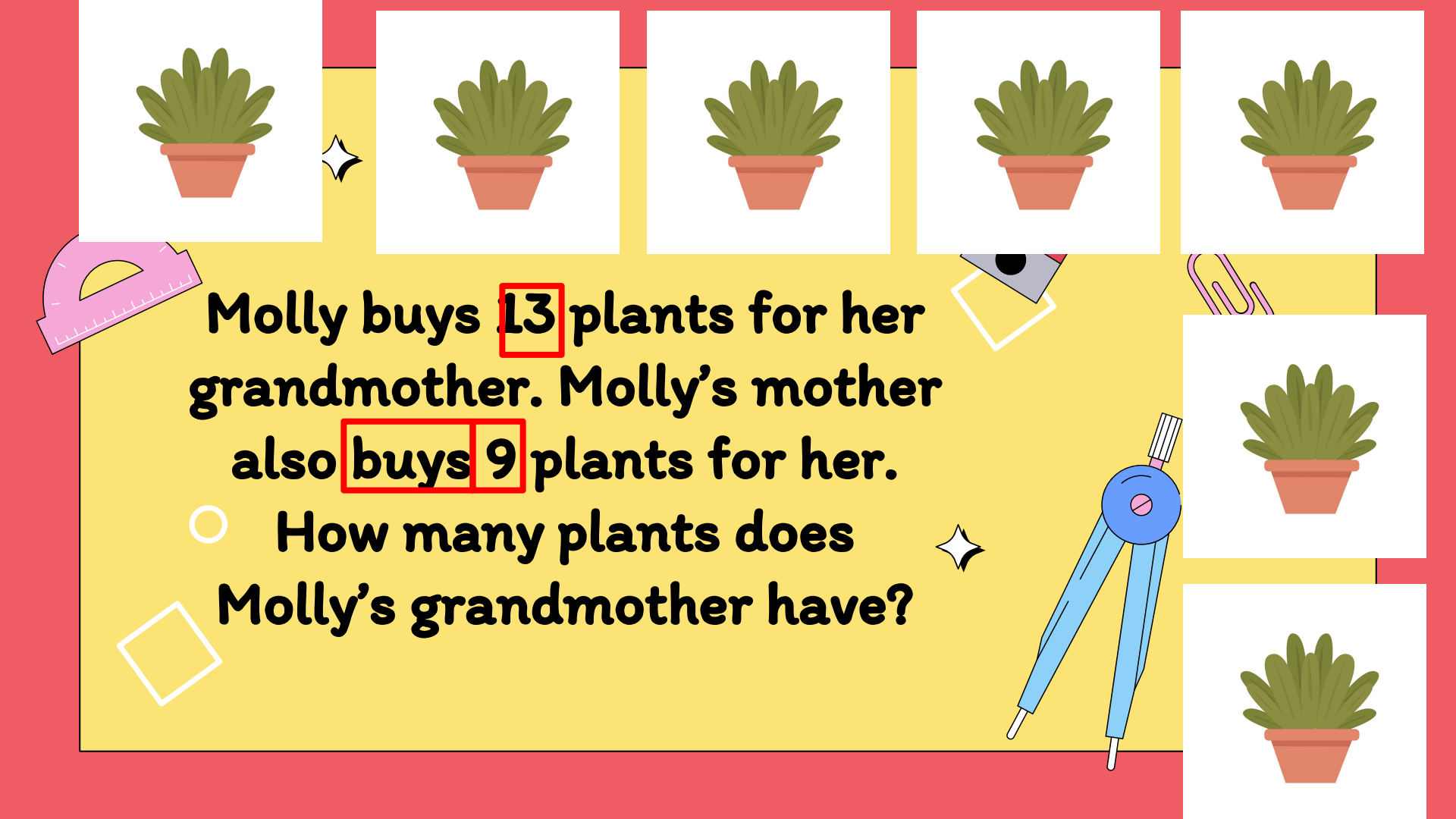
- ❖ I CAN write an addition equation based on a story problem
- ❖ I CAN use a drawing to show my thinking





There are **10** sloths sleeping in a tree. Then **8** sloths **join** their friends. How many sloths are now sleeping in the tree?

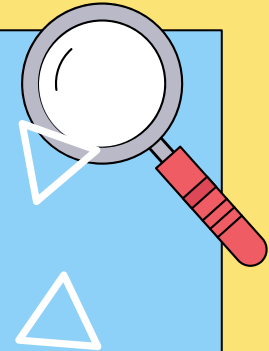
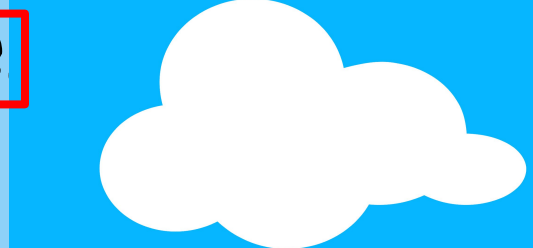
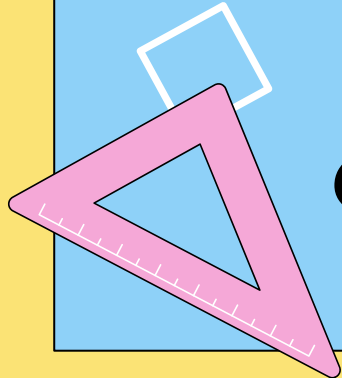


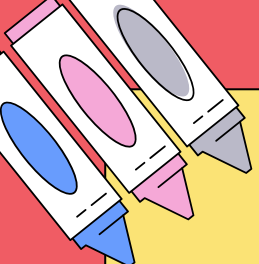


Molly buys **13** plants for her grandmother. Molly's mother also **buys 9** plants for her.

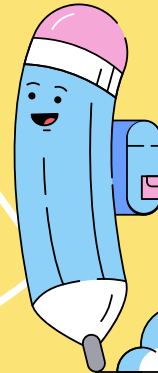
- How many plants does Molly's grandmother have?

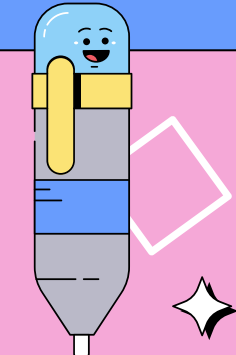
In the sky, there  
were 18 clouds. The  
wind blew in 7 more  
clouds. How many  
clouds were there?





Ben had 15 pieces of candy from  
Halloween. He gave 9 pieces to Isaiah.  
How many pieces of candy did he have  
left?





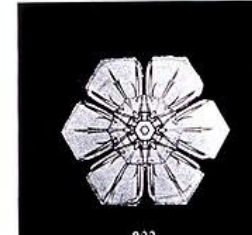
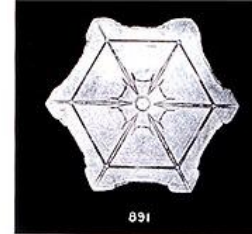
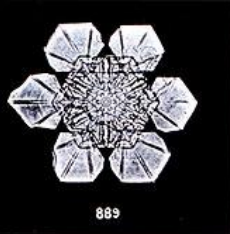
The restaurant had 8 tacos prepared.  
A family ate 3 tacos. How many tacos  
were leftover?

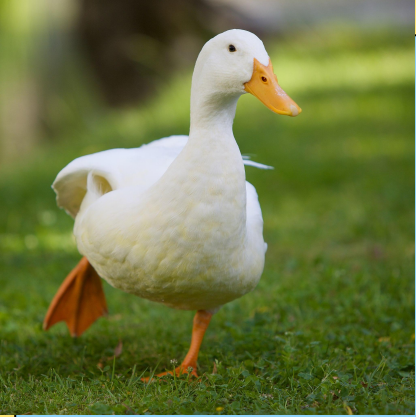


A mother cat had 11 kittens. 7 of the kittens were adopted. How many kittens stayed with their mom?



10 snowflakes fell  
from the sky. 4 of the  
snowflakes melted.  
How many snowflakes  
remained frozen?





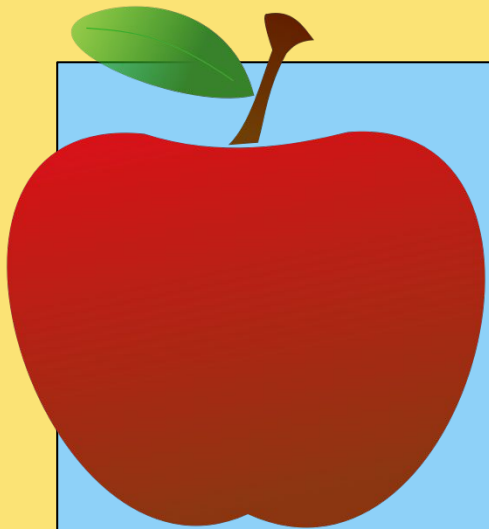
There are 15 ducks on  
the lake. Some fly away.  
8 ducks are left. How  
many ducks fly away?



7 girls play baseball. Some girls join them. Now there are 13 girls playing baseball. How many girls joined the game?



There are 4 cows in the  
barn. 8 more cows come in.  
How many cows are in the  
barn now?



18 apples are on the table. 9 apples fall off. How many apples are still on the table?

