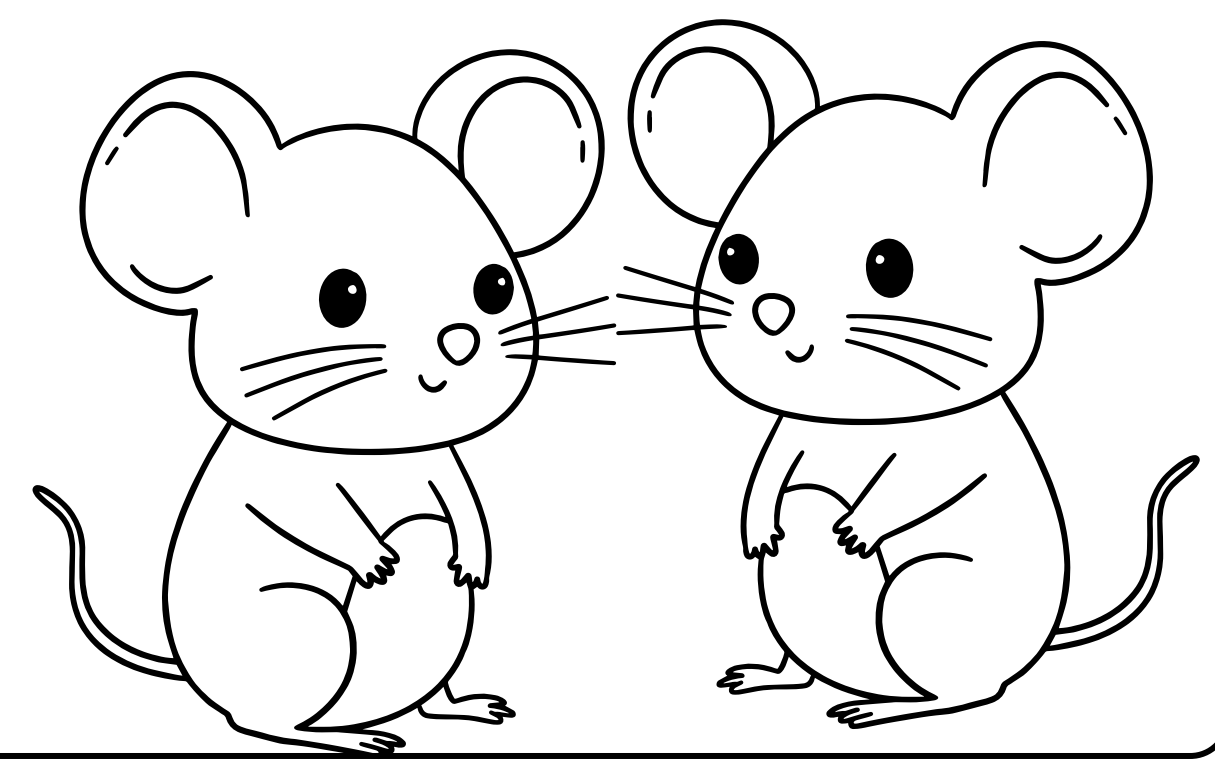


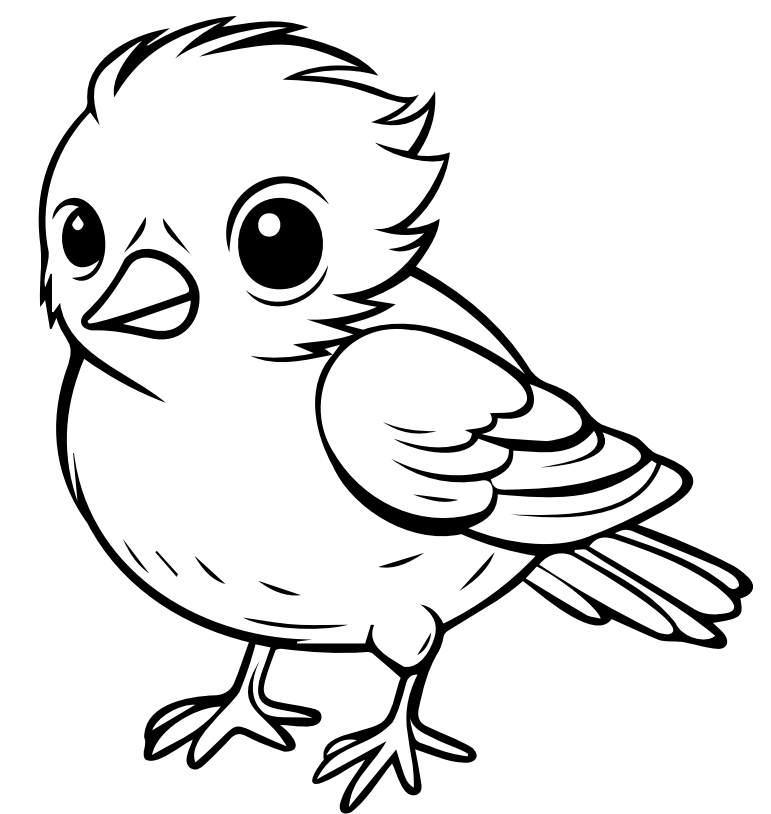
1 Digit Subtraction

Story Problems

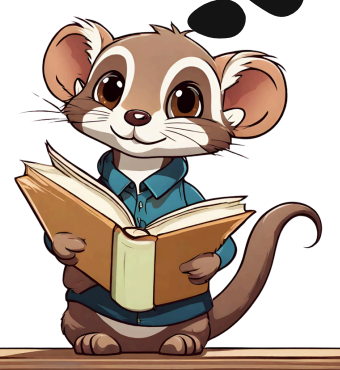
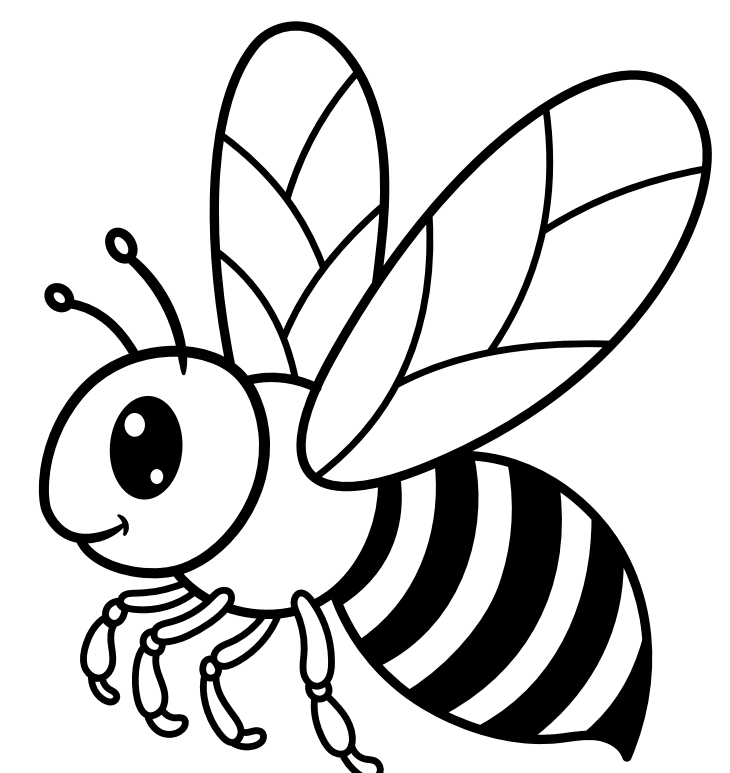
A group of 8 mice was nibbling on cheese in a barn.
4 mice scurried away. How many mice are left?



There were 5 baby birds in a nest. 2 flew away to
learn how to fly. How many baby birds are still in
the nest?



A garden had 9 buzzing bees flying around the
flowers. 6 bees flew away to another flower patch.
How many bees are left in the garden?

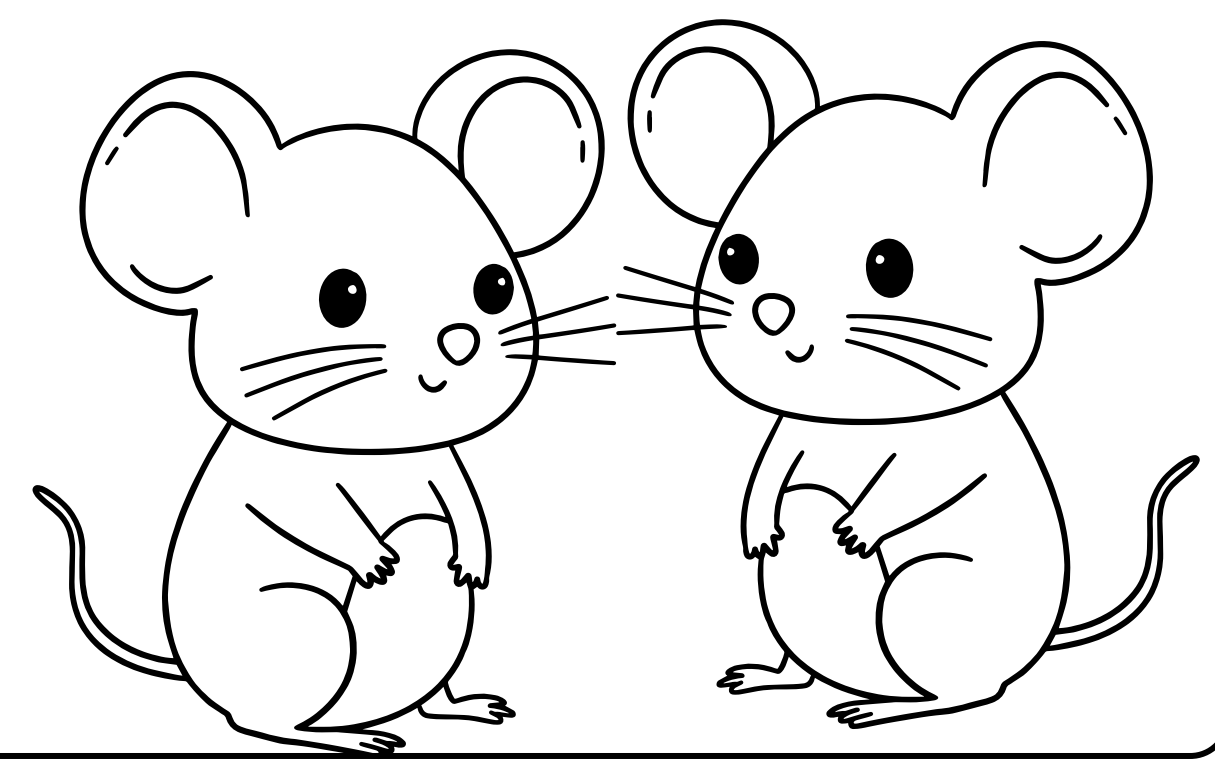


1 Digit Subtraction

Story Problems

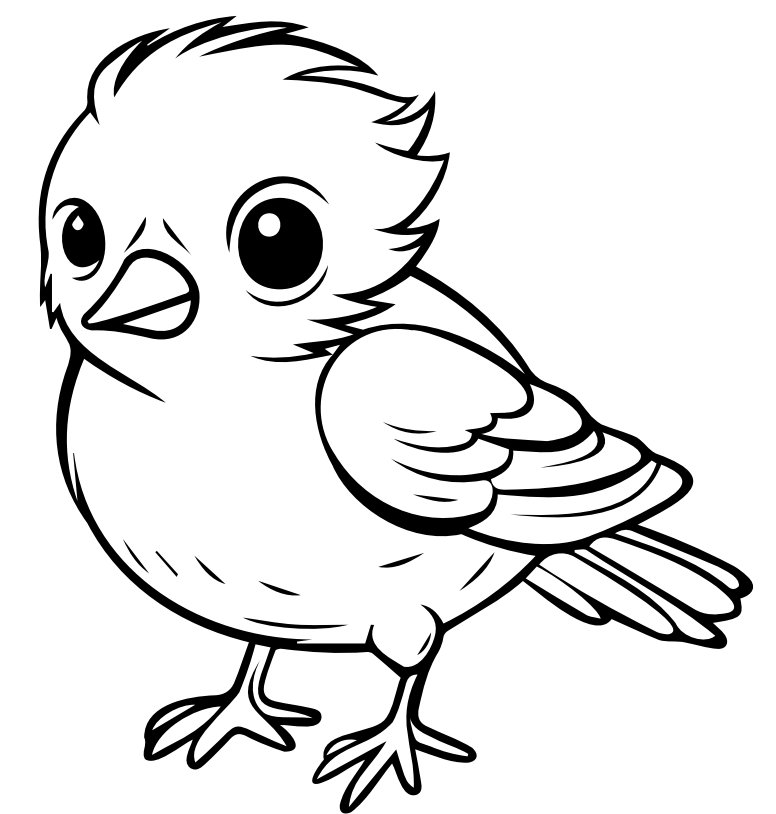
A group of 8 mice was nibbling on cheese in a barn.
4 mice scurried away. How many mice are left?

$$8 - 4 = 4 \text{ mice left.}$$



There were 5 baby birds in a nest. 2 flew away to
learn how to fly. How many baby birds are still in
the nest?

$$5 - 2 = 3 \text{ baby birds still in the nest.}$$



A garden had 9 buzzing bees flying around the
flowers. 6 bees flew away to another flower patch.
How many bees are left in the garden?

$$9 - 6 = 3 \text{ bees left in the garden.}$$

