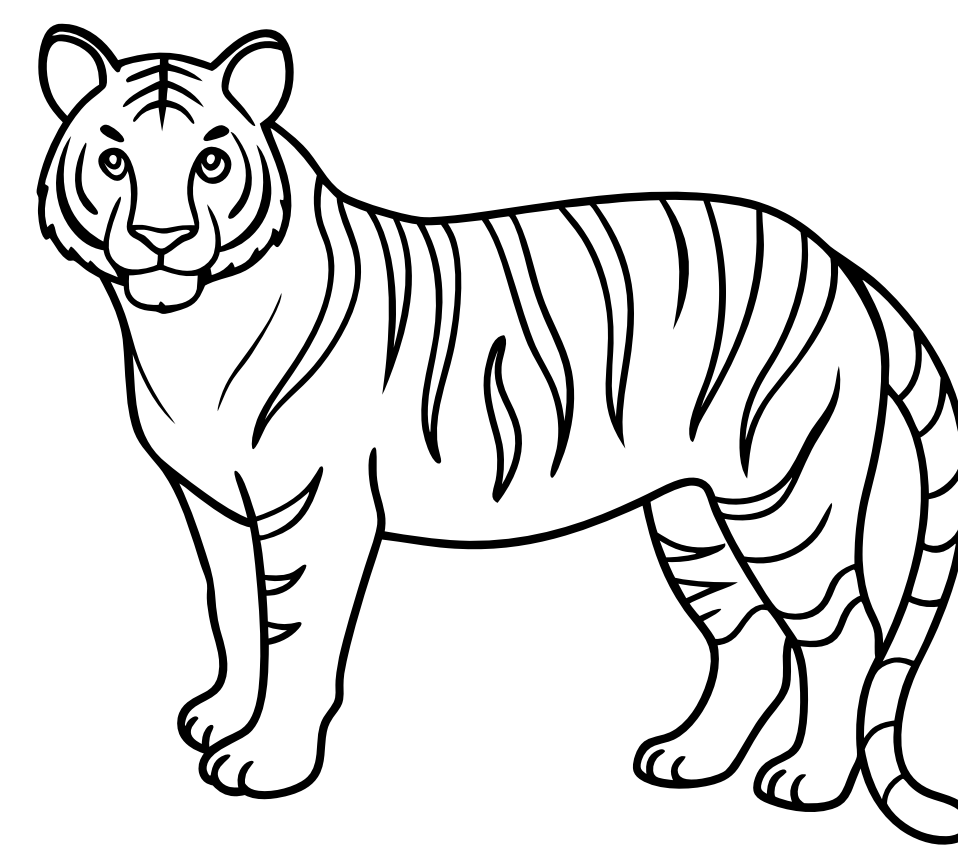


# 2 Digit Subtraction

## Story Problems

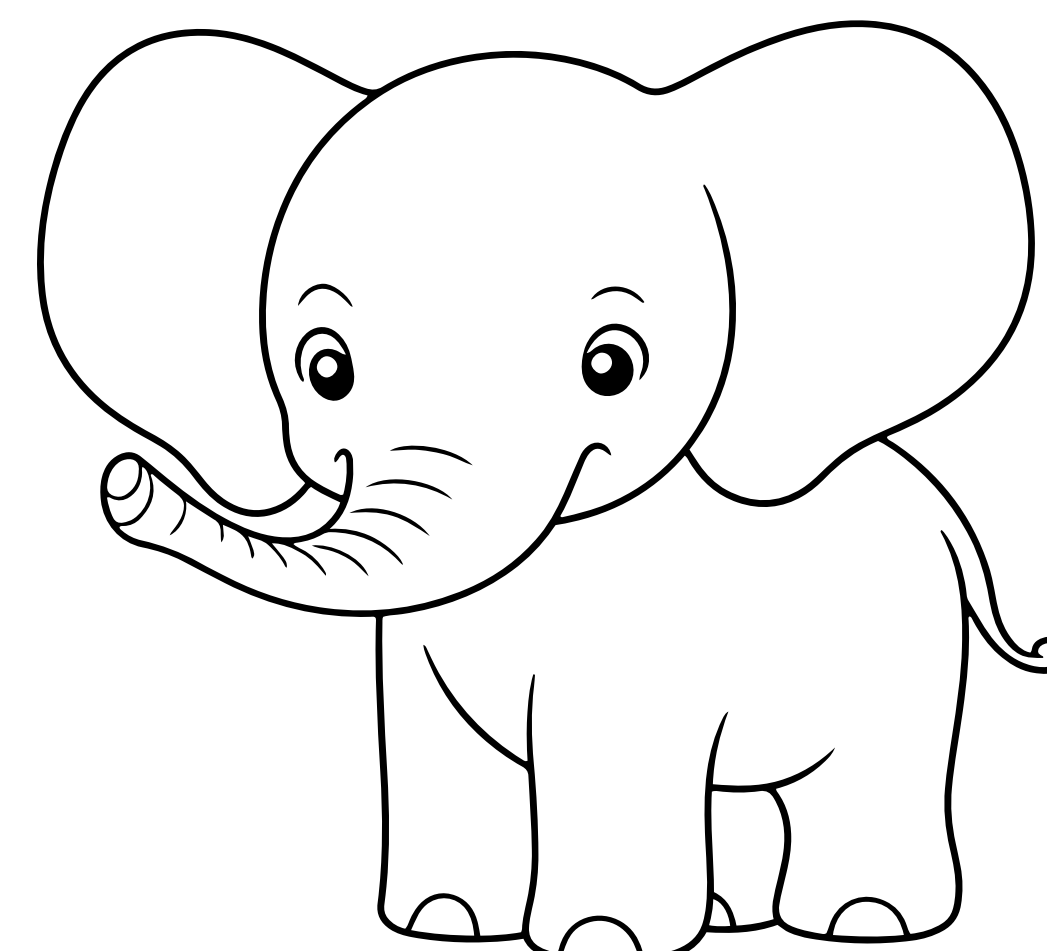
There were 23 tigers resting in the jungle. 12 tigers woke up and walked away. How many tigers are still resting?



A pride of 37 lions was resting under the sun. 14 lions went hunting. How many lions are still resting?



A herd of 35 elephants gathered at the waterhole. After a while, 18 elephants left. How many elephants are still there?

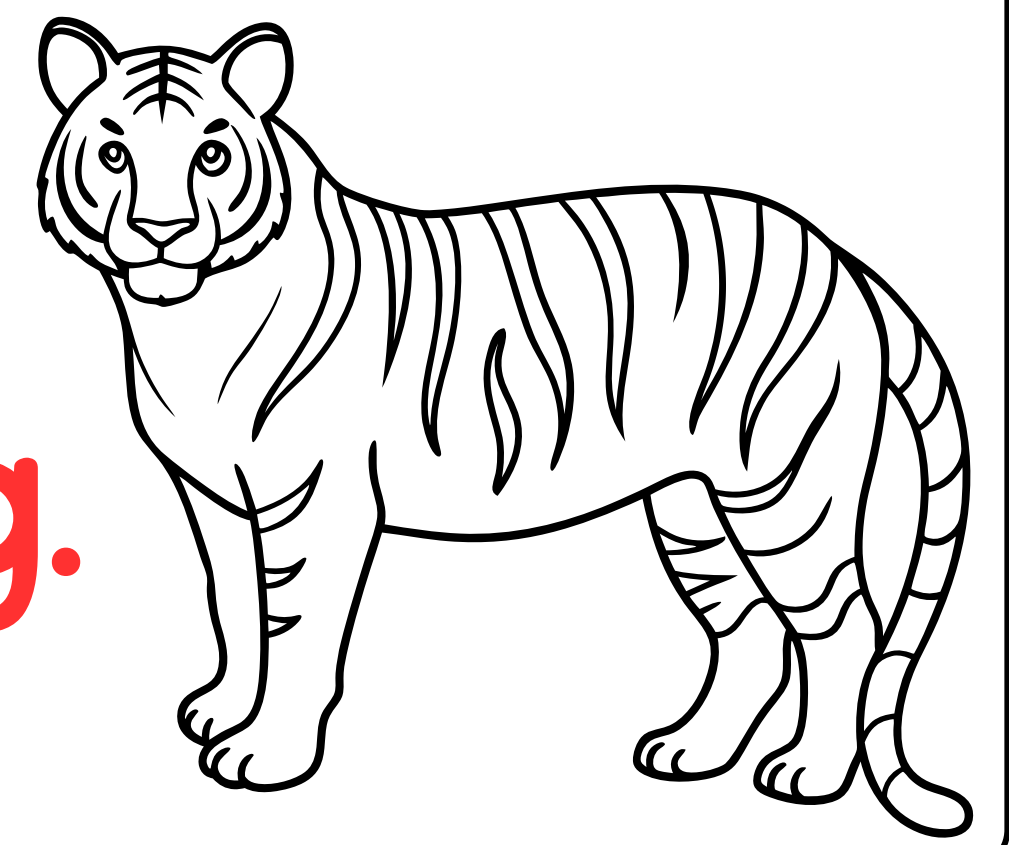


# 2 Digit Subtraction

## Story Problems

There were 23 tigers resting in the jungle. 12 tigers woke up and walked away. How many tigers are still resting?

$$23 - 12 = 11 \text{ tigers still resting.}$$



A pride of 37 lions was resting under the sun. 14 lions went hunting. How many lions are still resting?

$$37 - 14 = 23 \text{ lions still resting.}$$



A herd of 35 elephants gathered at the waterhole. After a while, 18 elephants left. How many elephants are still there?

$$35 - 18 = 17 \text{ elephants still there.}$$

