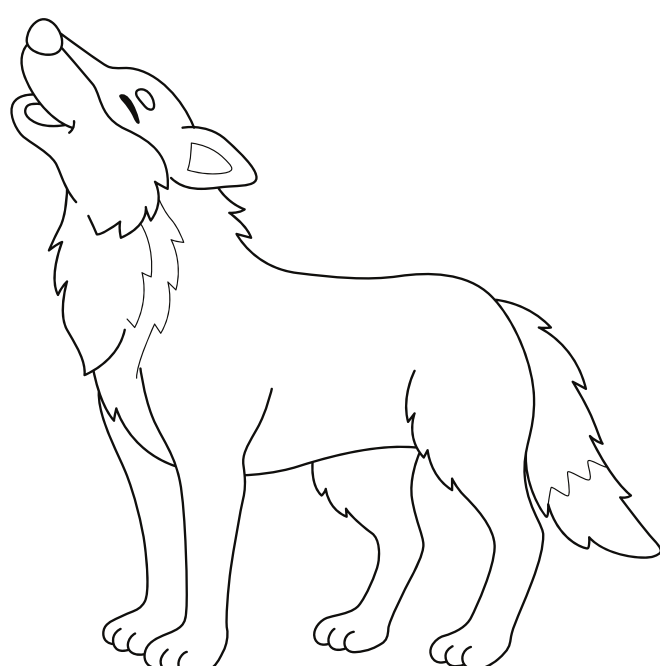
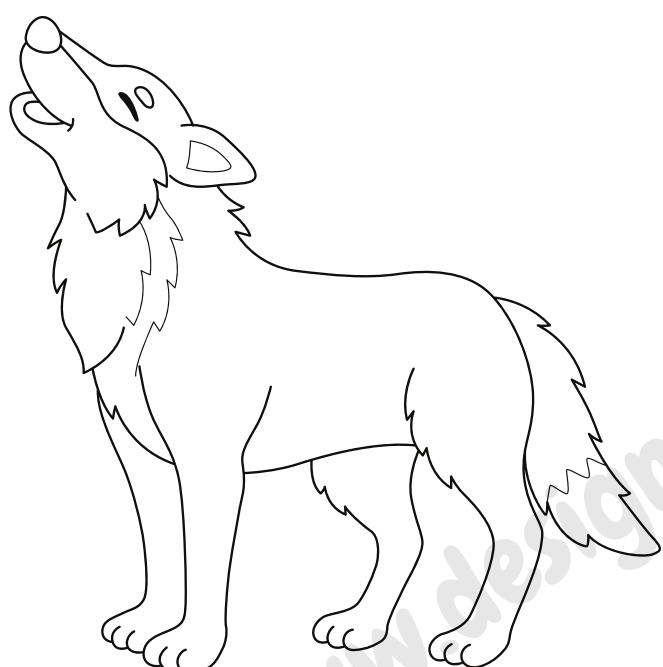


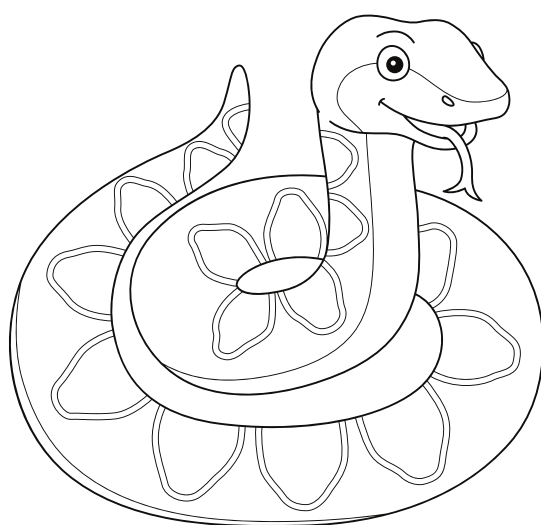
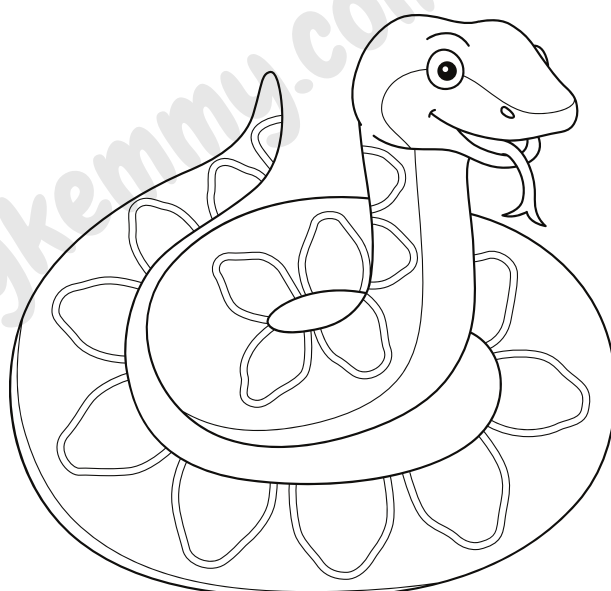
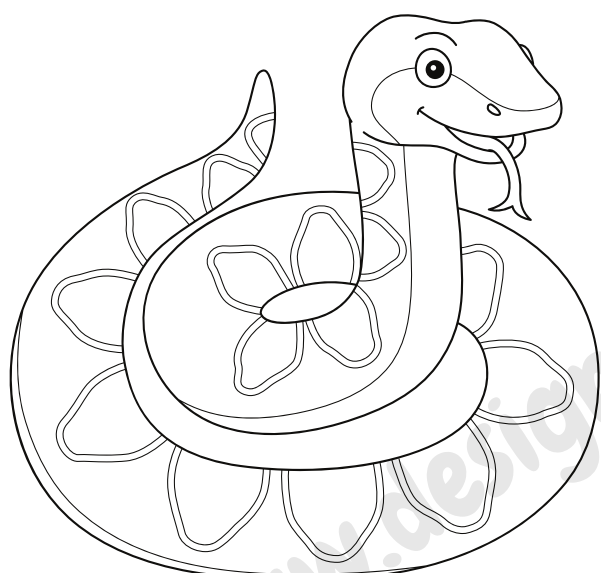
# TRACE, SUBTRACT NUMBER AND COLOR

$$5 - 3 = 2$$



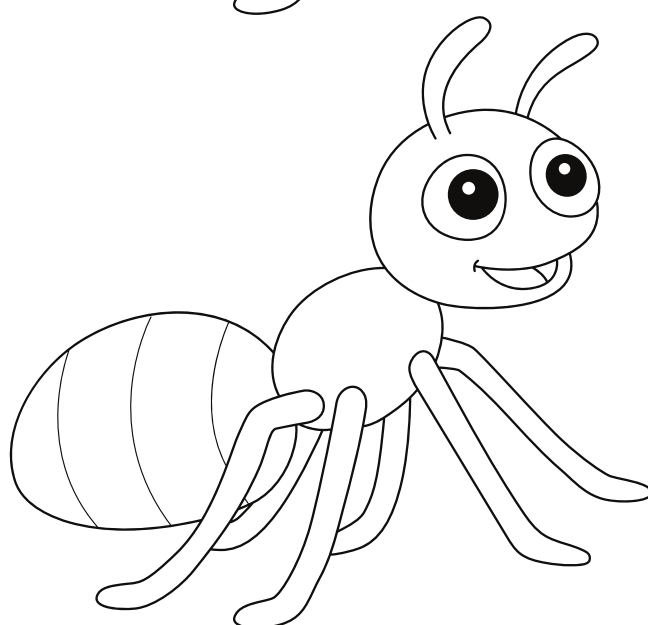
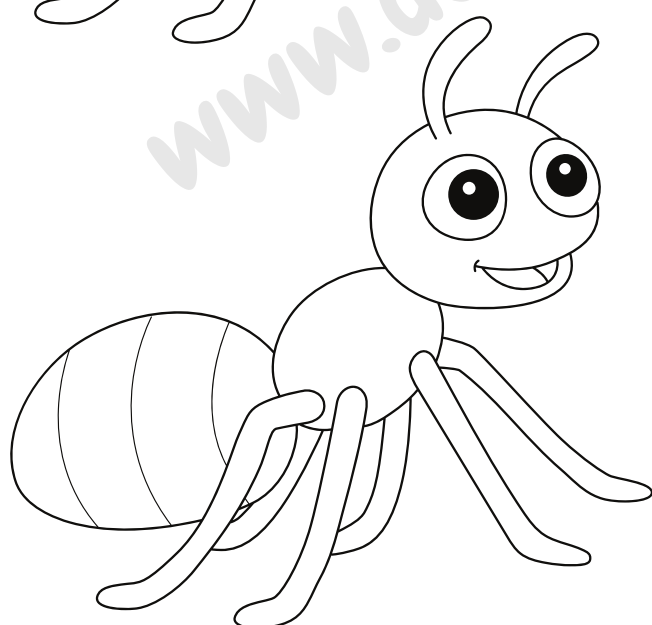
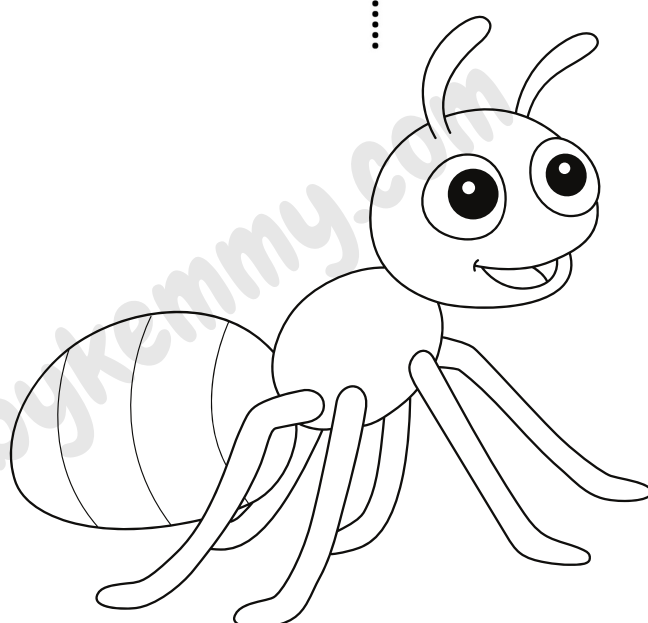
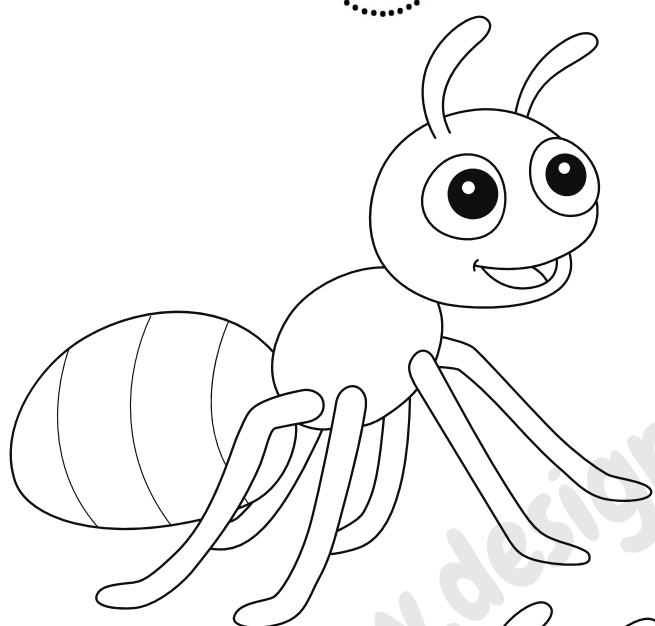
# TRACE, SUBTRACT NUMBER AND COLOR

$$6 - 3 = 3$$



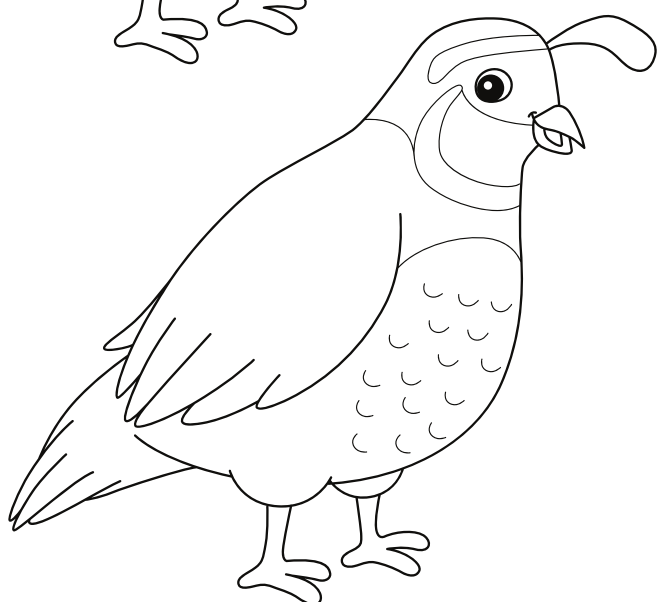
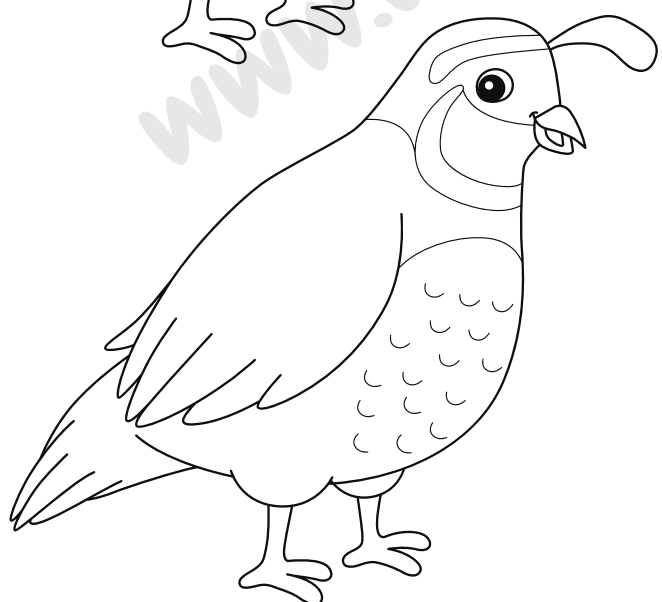
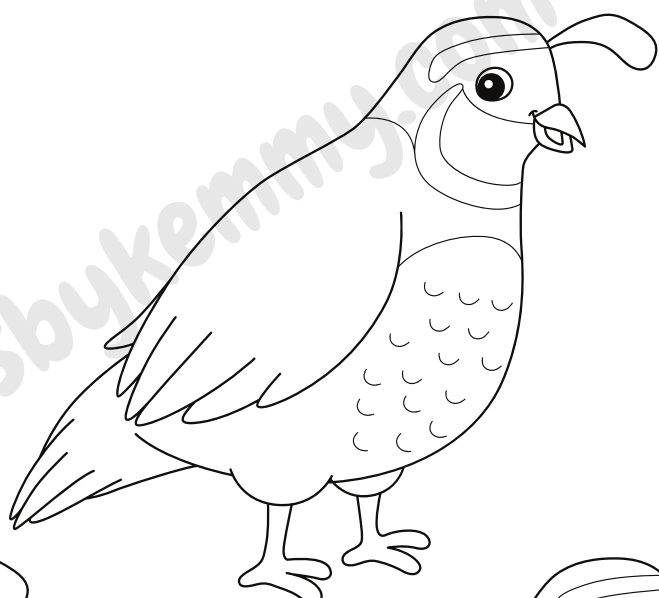
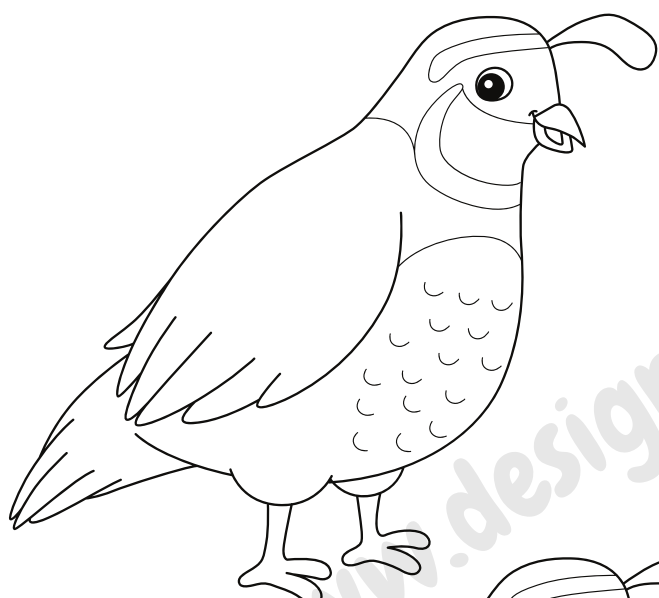
# TRACE, SUBTRACT NUMBER AND COLOR

$$8 - 4 = 4$$



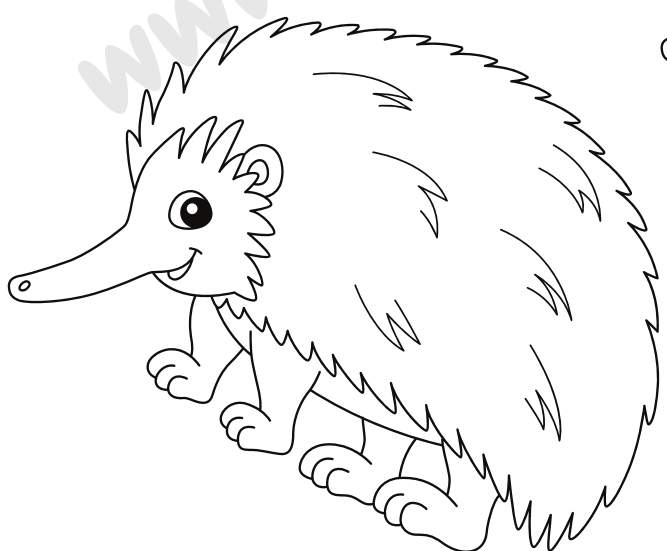
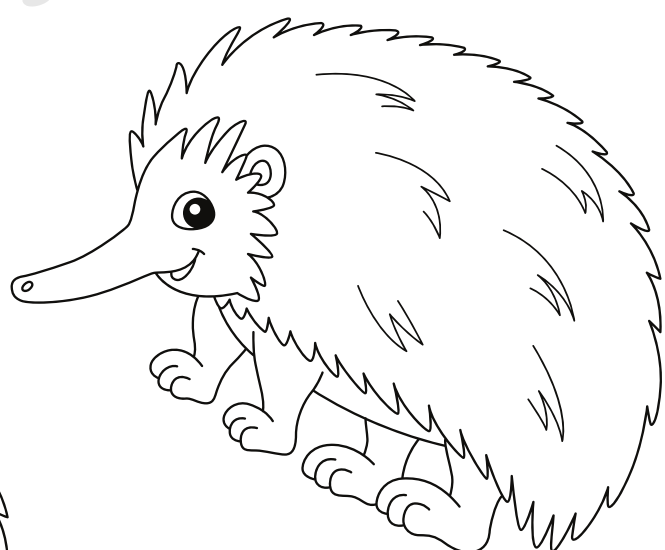
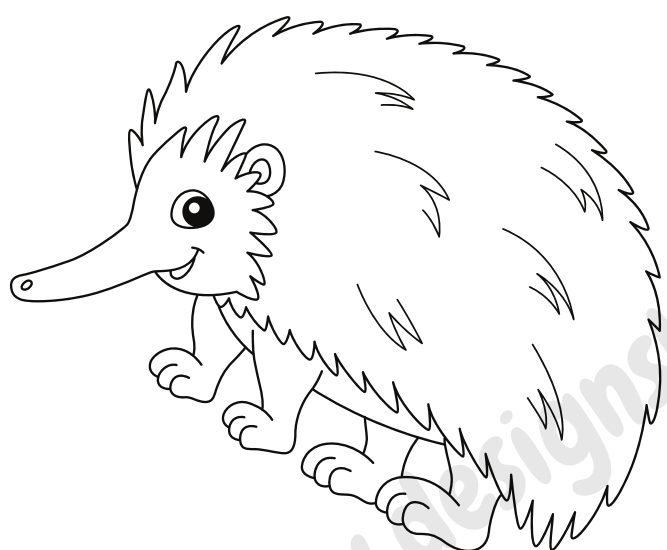
# TRACE, SUBTRACT NUMBER AND COLOR

$$7 - 3 = 4$$



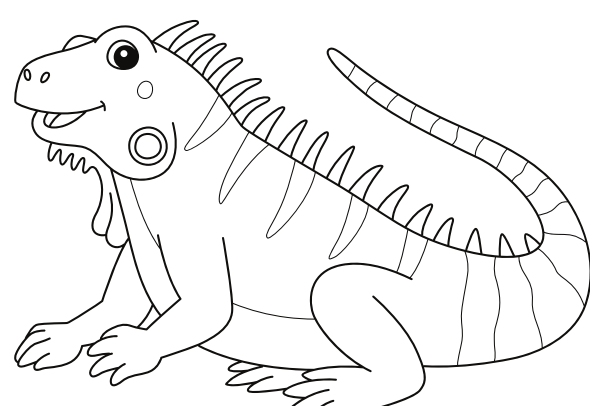
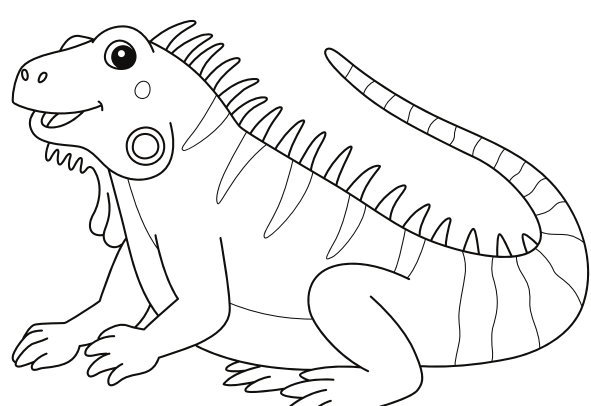
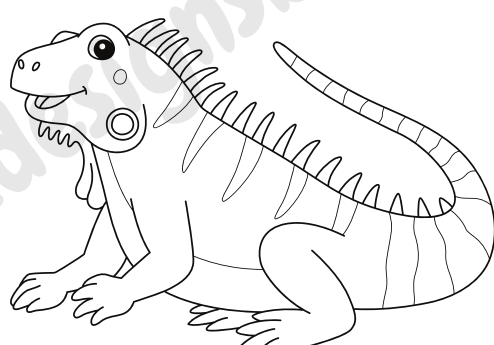
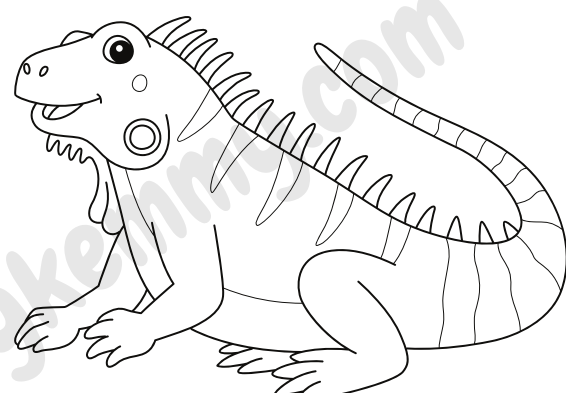
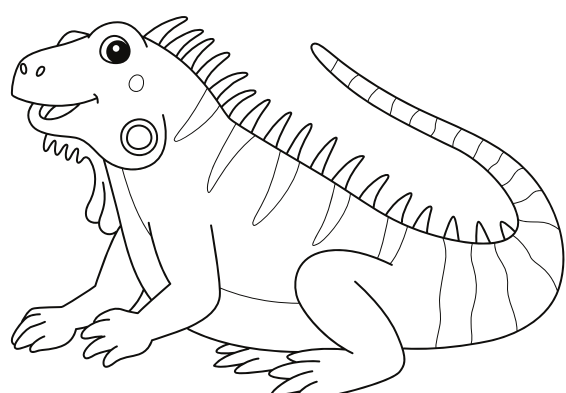
# TRACE, SUBTRACT NUMBER AND COLOR

$$8 - 5 = 3$$



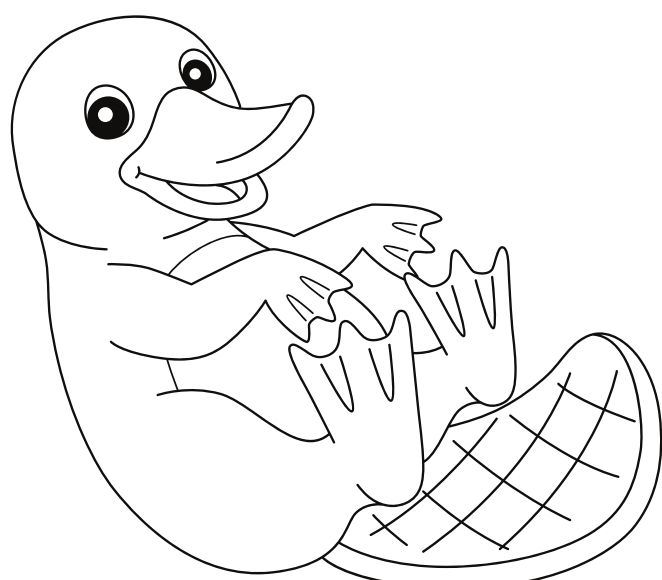
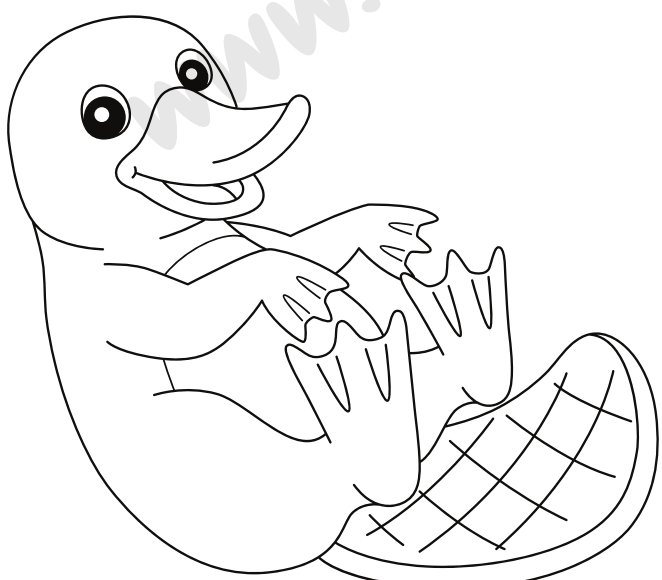
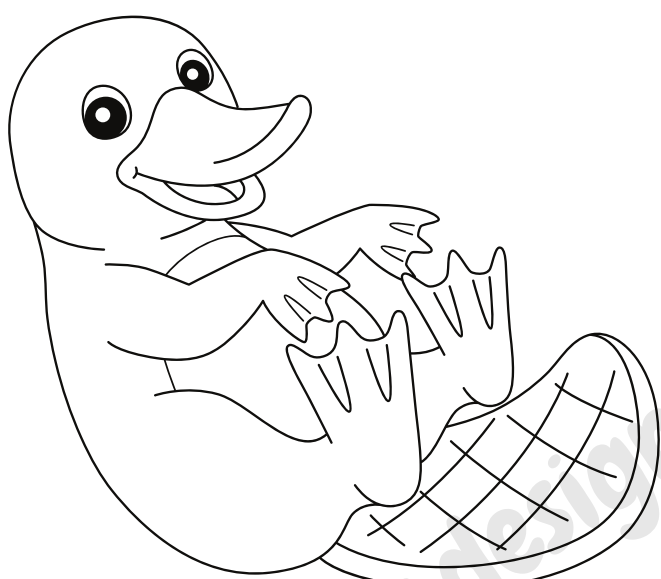
# TRACE, SUBTRACT NUMBER AND COLOR

$$9 - 4 = 5$$



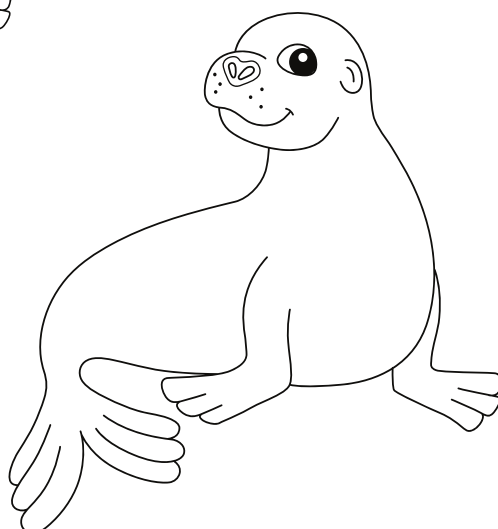
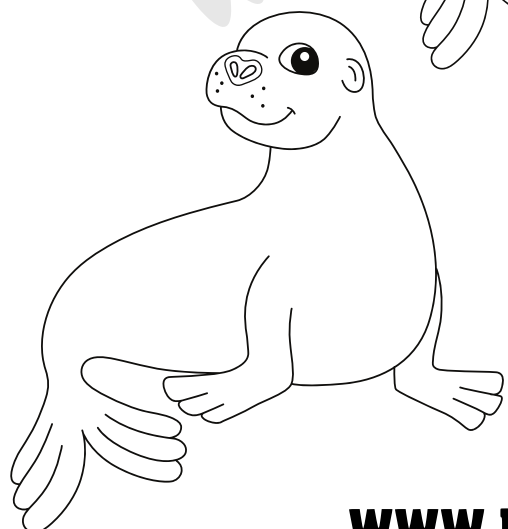
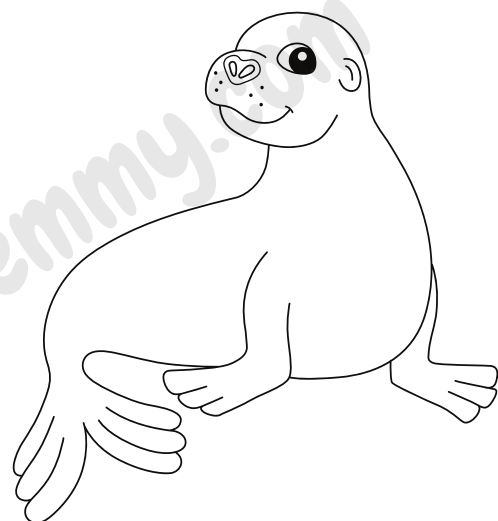
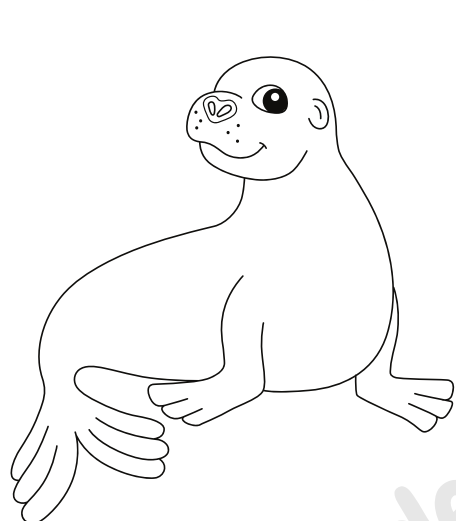
# TRACE, SUBTRACT NUMBER AND COLOR

$$9 - 5 = 4$$



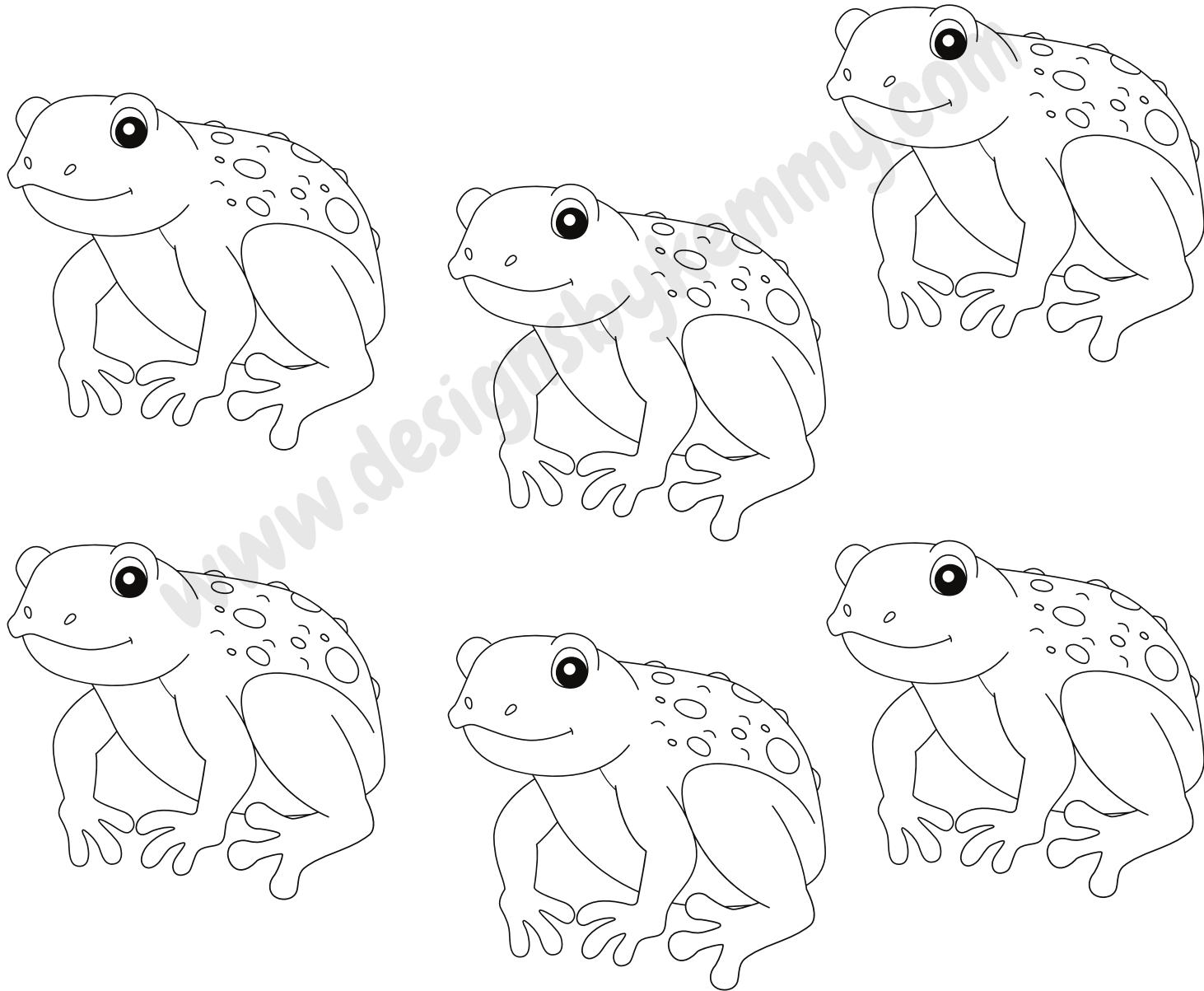
# TRACE, SUBTRACT NUMBER AND COLOR

$$10 - 5 = 5$$



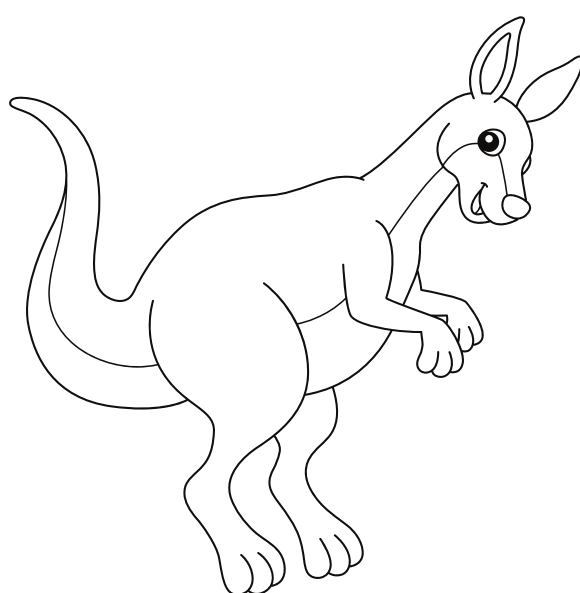
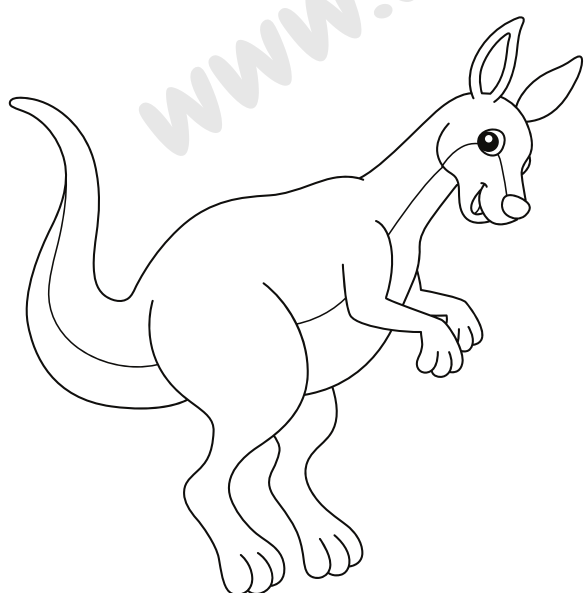
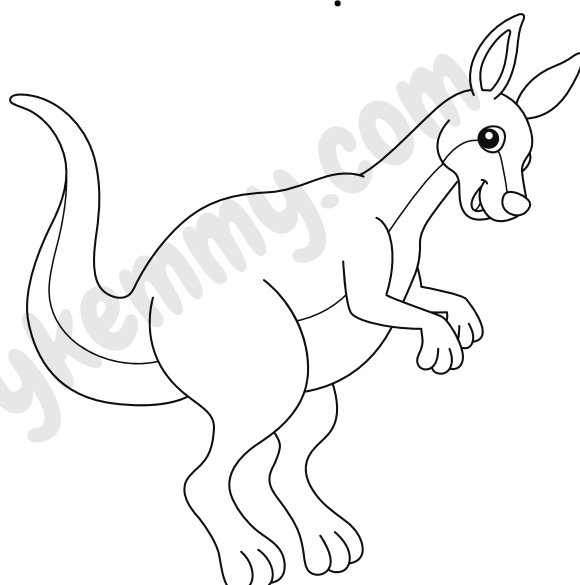
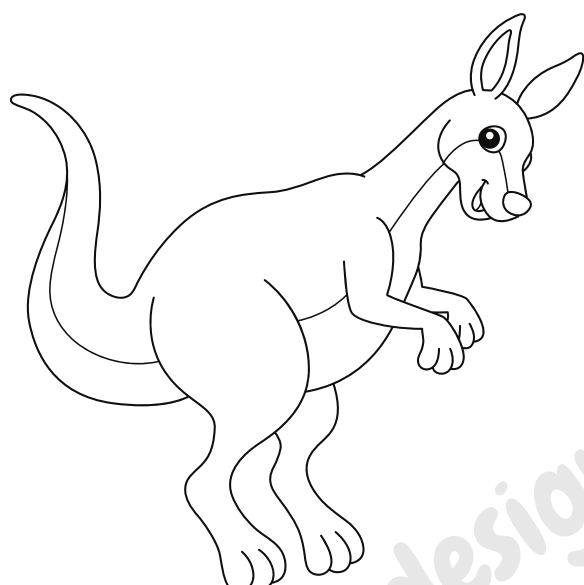
# TRACE, SUBTRACT NUMBER AND COLOR

$$10 - 4 = 6$$



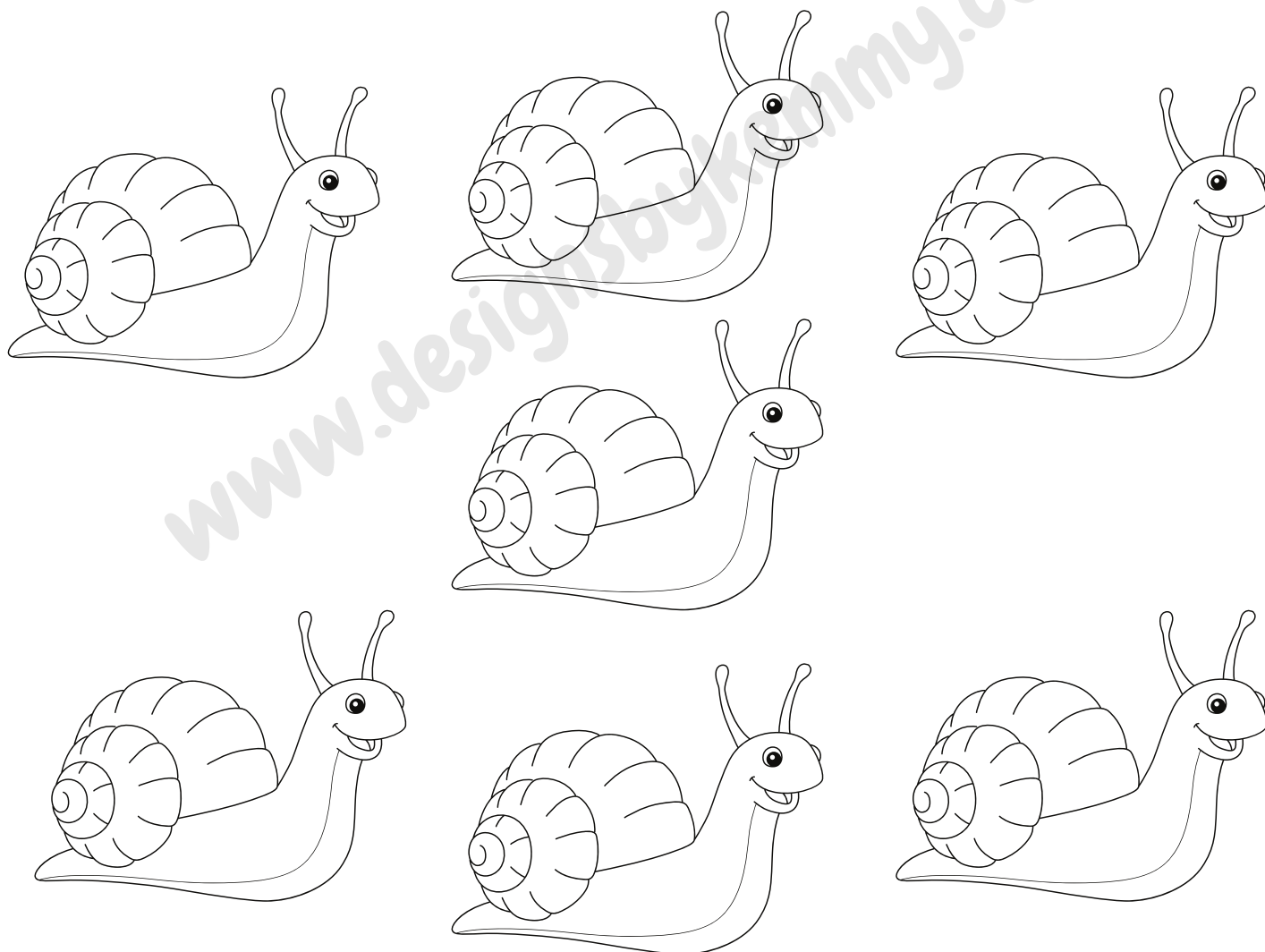
# TRACE, SUBTRACT NUMBER AND COLOR

$$10 - 6 = 4$$



# TRACE, SUBTRACT NUMBER AND COLOR

$$10 - 3 = 7$$



# TRACE, SUBTRACT NUMBER AND COLOR

$$6 - 2 = 4$$

