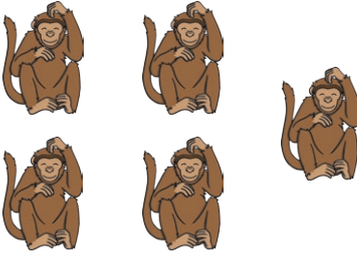
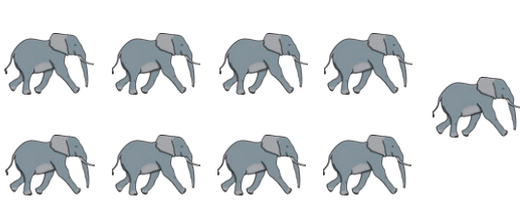


Zoo Subtraction

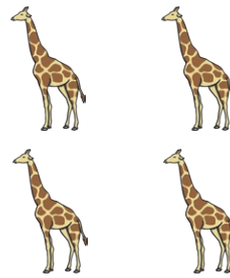
Write the answers in the circles. Then write the number sentence on the line below.



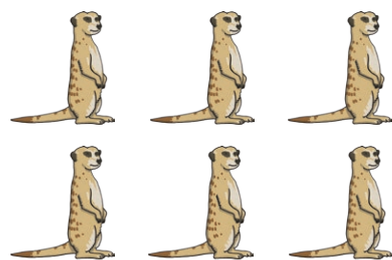
5 monkeys minus 2 monkeys equals a circle.



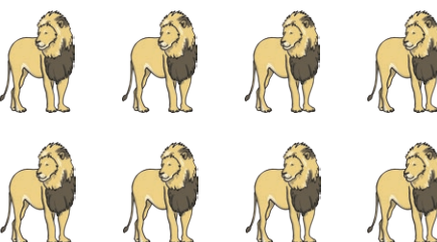
10 elephants minus 4 elephants equals a circle.



4 giraffes minus 3 giraffes equals a circle.



6 meerkats minus 5 meerkats equals a circle.



8 lions minus 1 lion equals a circle.

Zoo Subtraction Answers

1. $5 - 2 = 3$

2. $9 - 4 = 5$

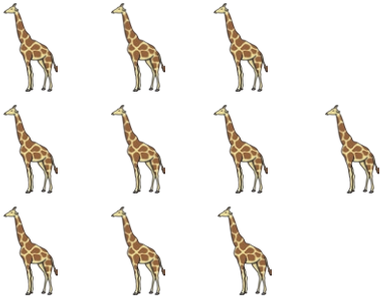
3. $4 - 3 = 1$

4. $6 - 5 = 1$

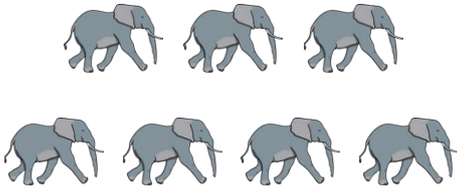
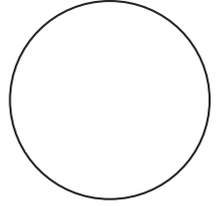
5. $8 - 1 = 7$

Zoo Subtraction

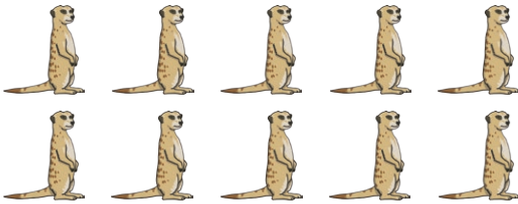
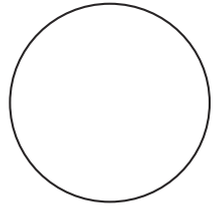
Write the answers in the circles. Then write the number sentence on the line below.



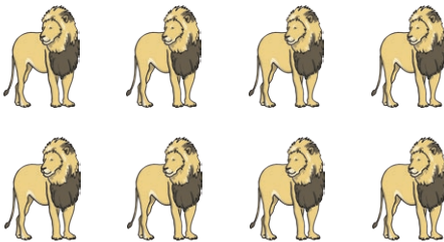
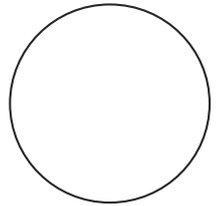
$$- \quad 6 \quad =$$



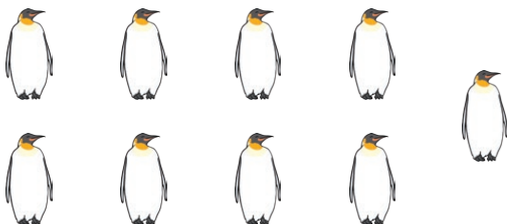
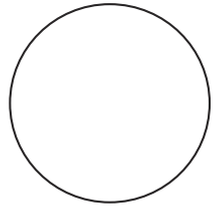
$$- \quad 4 \quad =$$



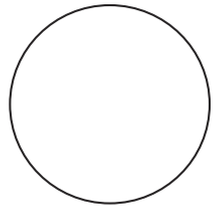
$$- \quad 9 \quad =$$



$$- \quad 7 \quad =$$



$$- \quad 5 \quad =$$



Zoo Subtraction Answers

1. $10 - 6 = 4$

2. $7 - 4 = 3$

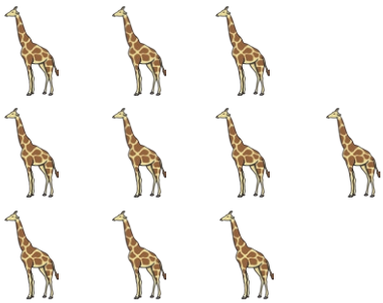
3. $10 - 9 = 1$

4. $8 - 7 = 1$

5. $9 - 5 = 4$

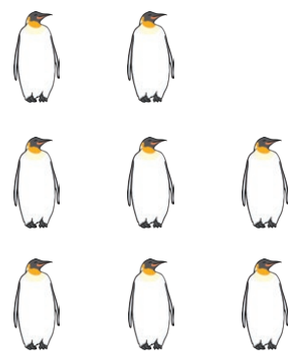
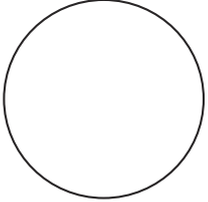
Zoo Subtraction

Write the answers in the circles. Then write the number sentence on the line below.



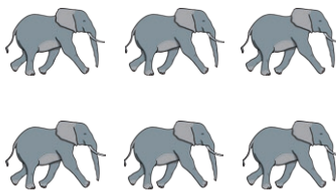
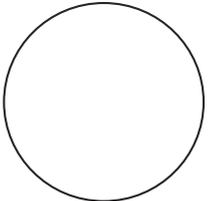
10 giraffes arranged in three rows: 3 in the top row, 4 in the middle row, and 3 in the bottom row.

$\quad - \quad \underline{\quad} = \quad$



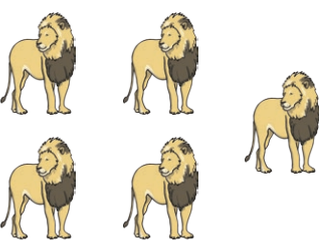
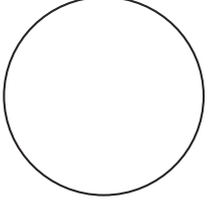
9 penguins arranged in three rows: 2 in the top row, 3 in the middle row, and 4 in the bottom row.

$\quad - \quad \underline{\quad} = \quad$



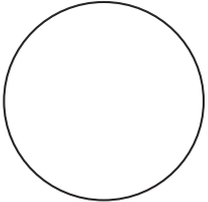
6 elephants arranged in two rows: 3 in the top row and 3 in the bottom row.

$\quad - \quad \underline{\quad} = \quad$



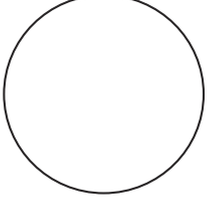
5 lions arranged in two rows: 3 in the top row and 2 in the bottom row.

$\quad - \quad \underline{\quad} = \quad$



10 meerkats arranged in two rows: 4 in the top row and 6 in the bottom row.

$\quad - \quad \underline{\quad} = \quad$



Zoo Subtraction Answers

1. Answer may vary

2. Answer may vary

3. Answer may vary

4. Answer may vary

5. Answer may vary