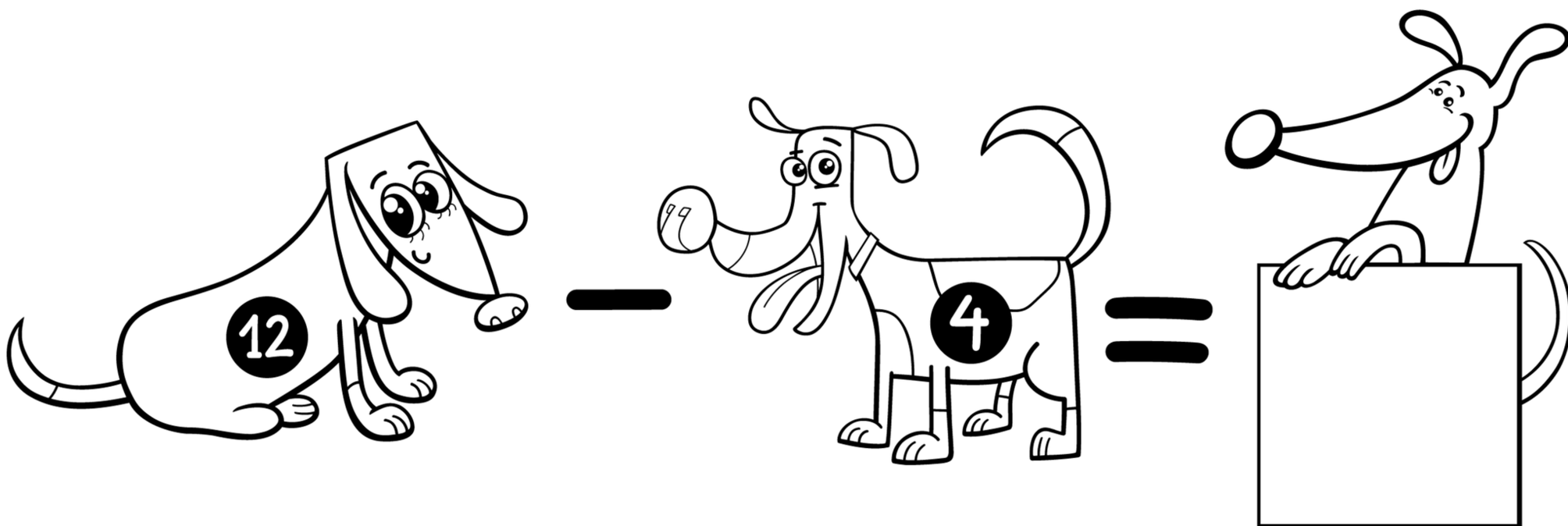
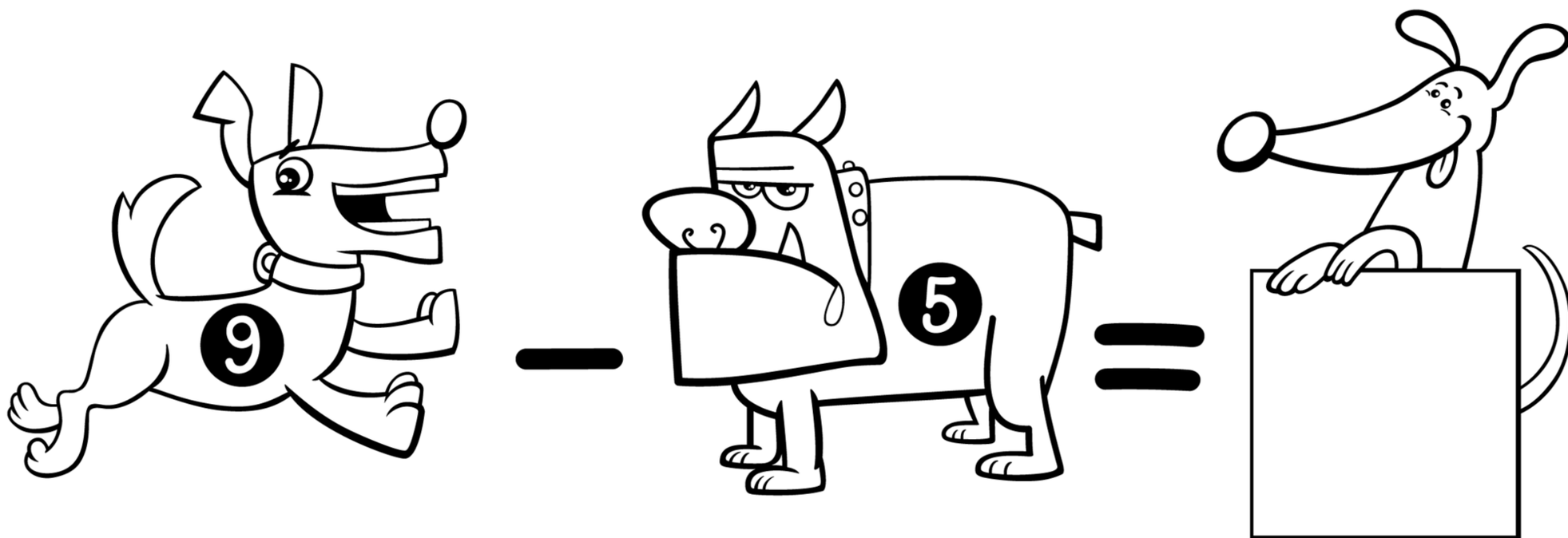
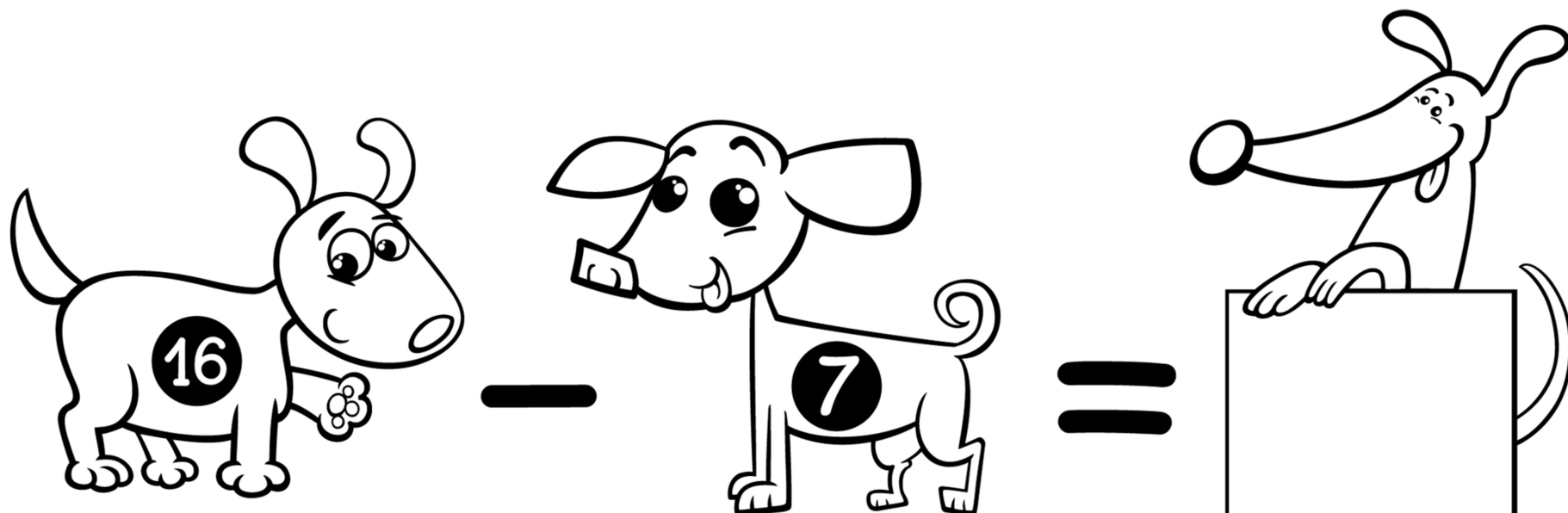


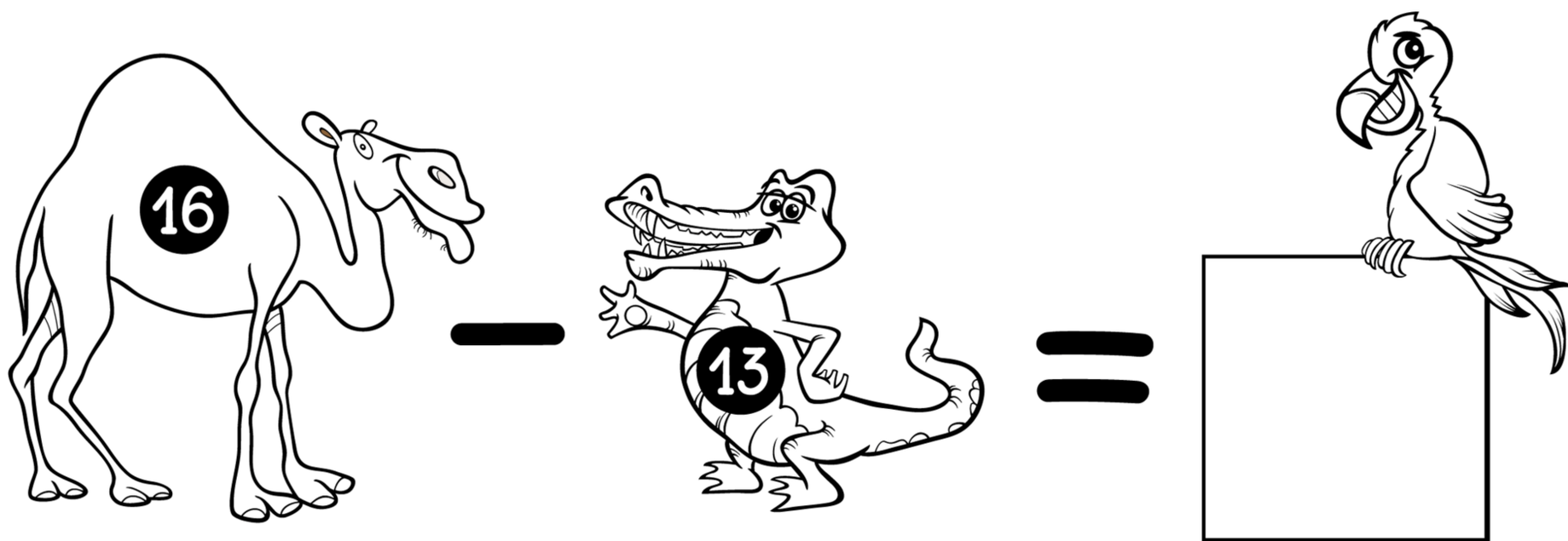
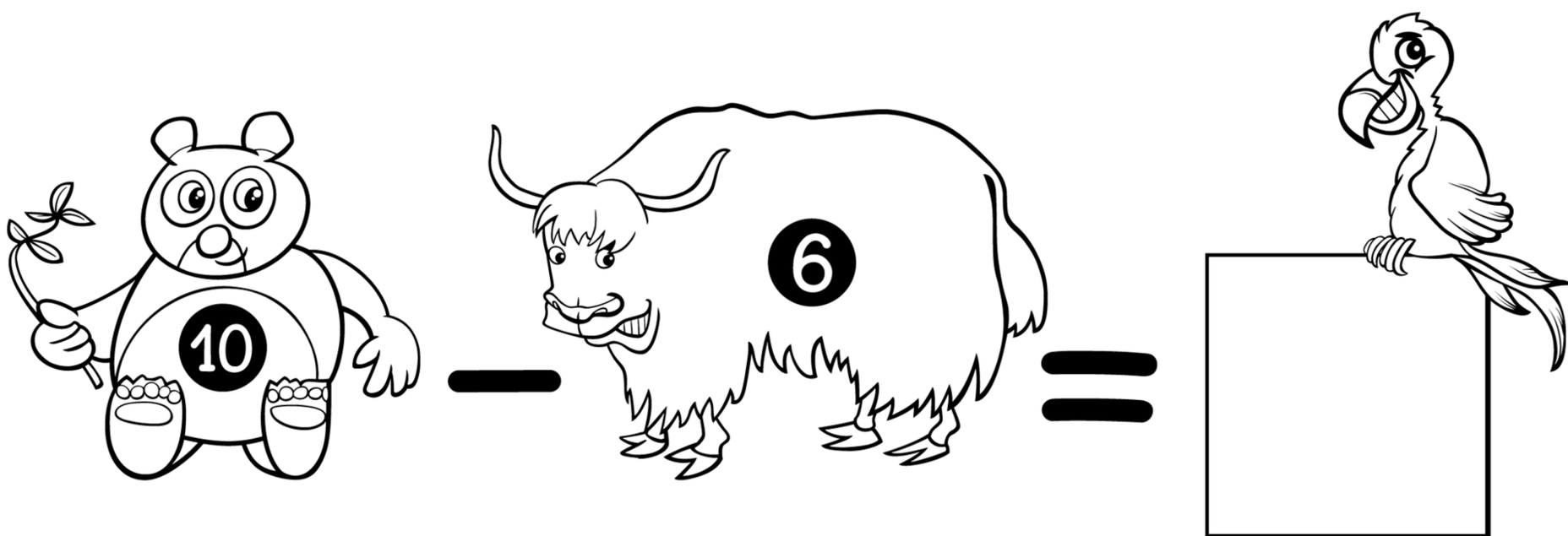
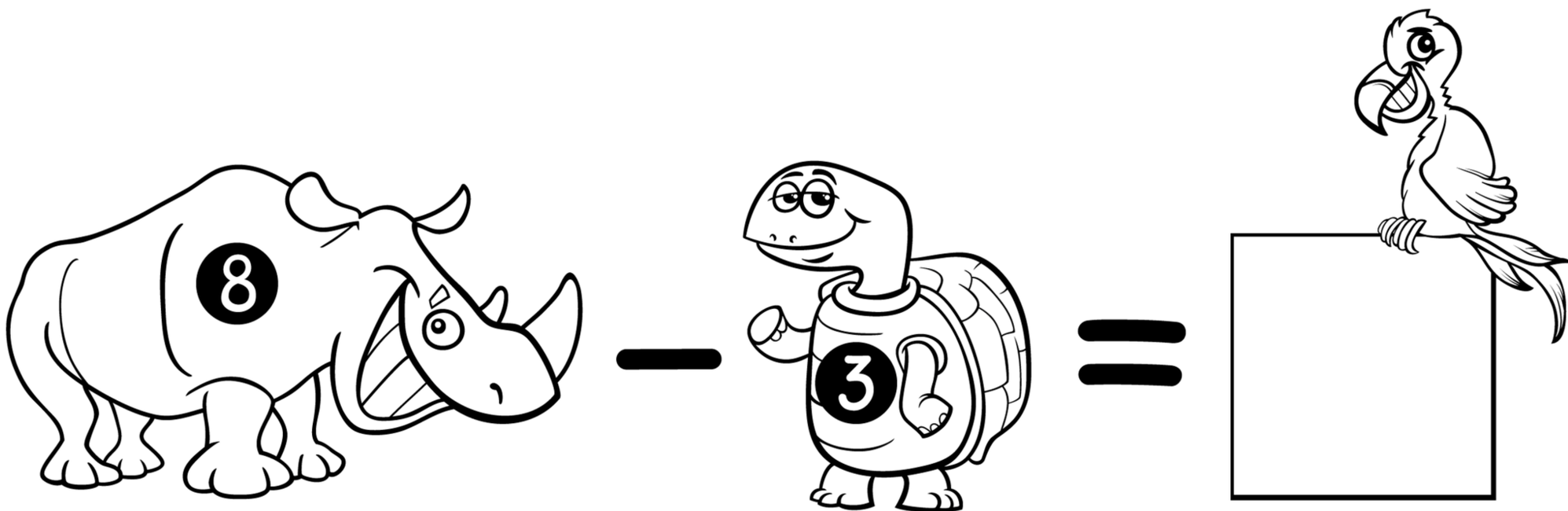
SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.



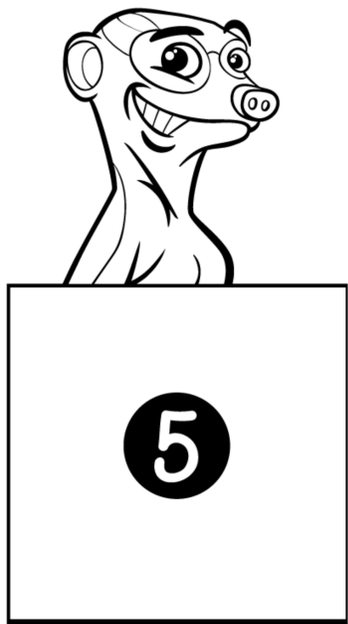
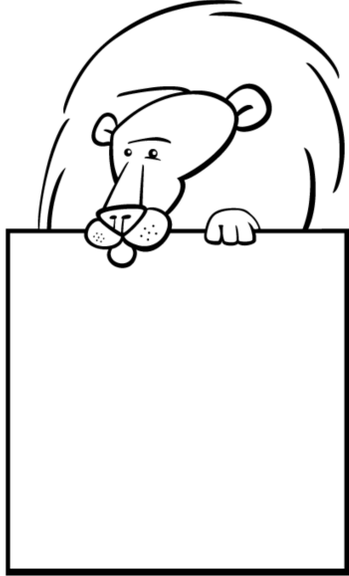
SOTTRAZIONI CON GLI ANIMALI

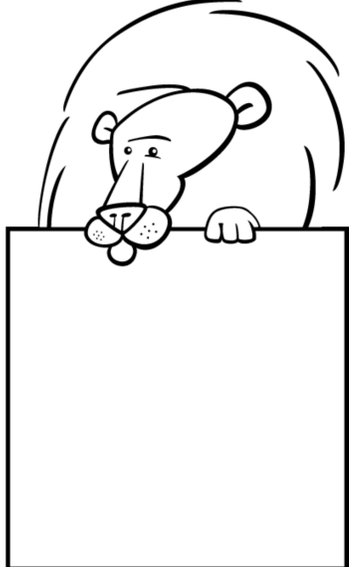
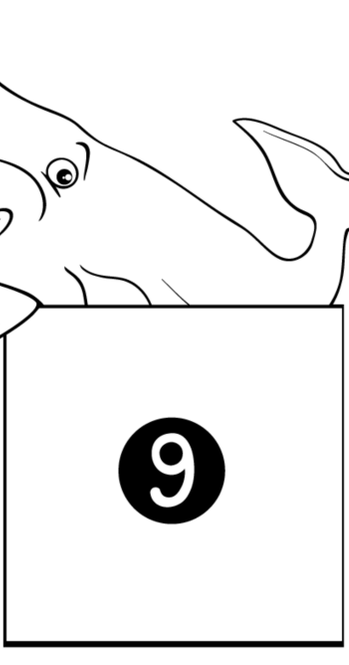
- Esegui le sottrazioni.

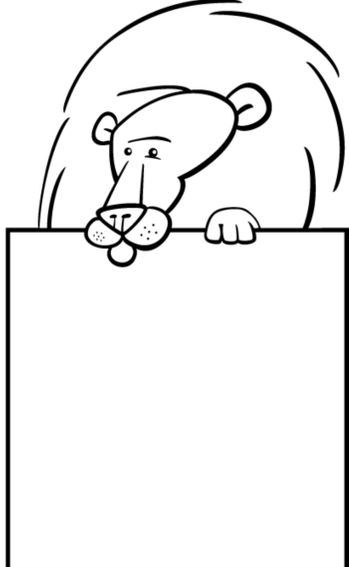
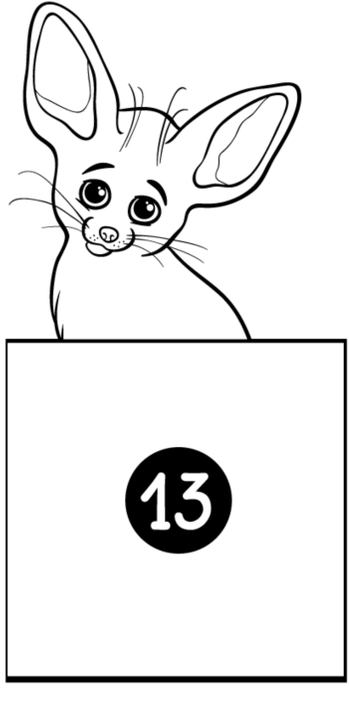


SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.

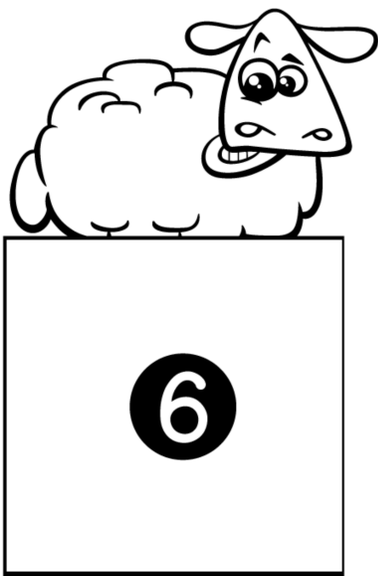
 $5 - 4 =$ 

 $12 - 9 =$ 

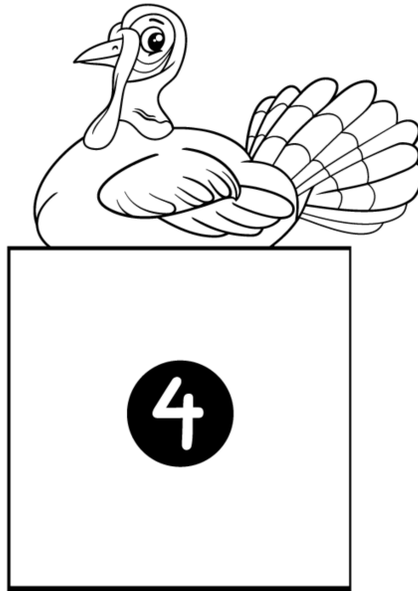
 $19 - 13 =$ 

SOTTRAZIONI CON GLI ANIMALI

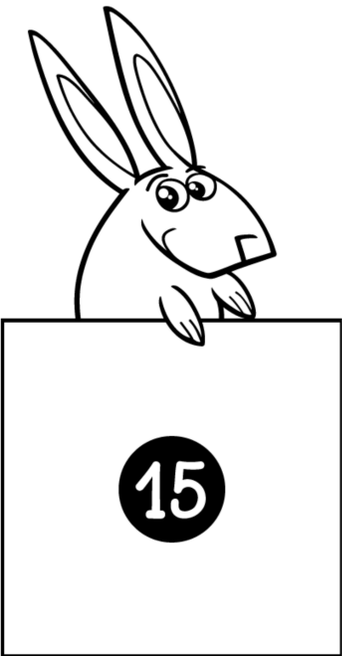
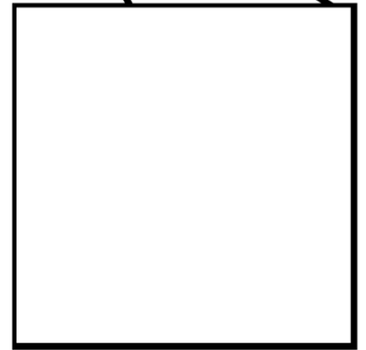
- Esegui le sottrazioni.



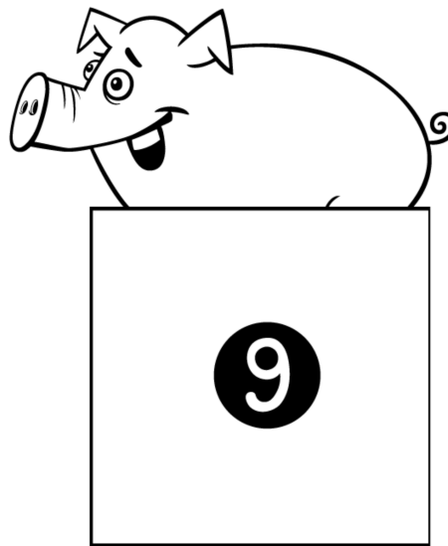
-



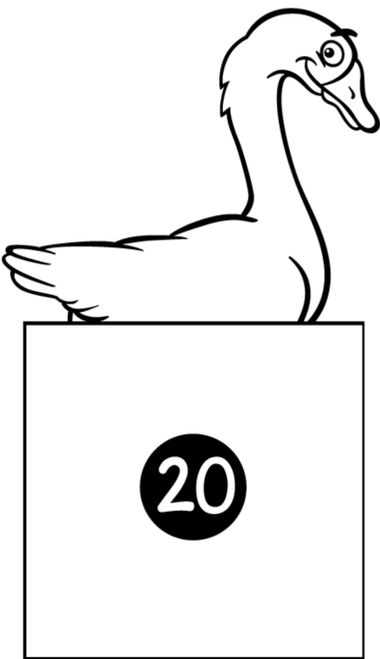
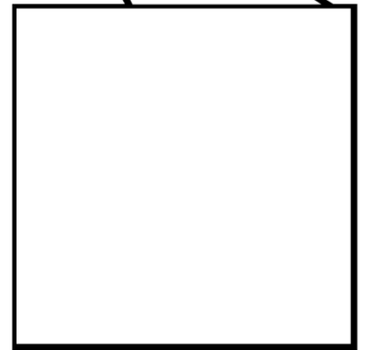
=



-



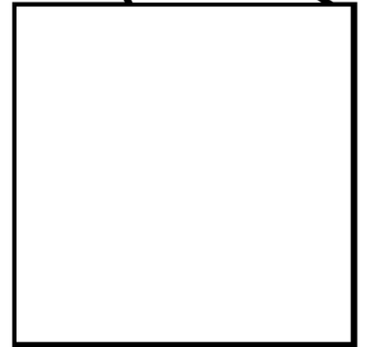
=



-



=



SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.

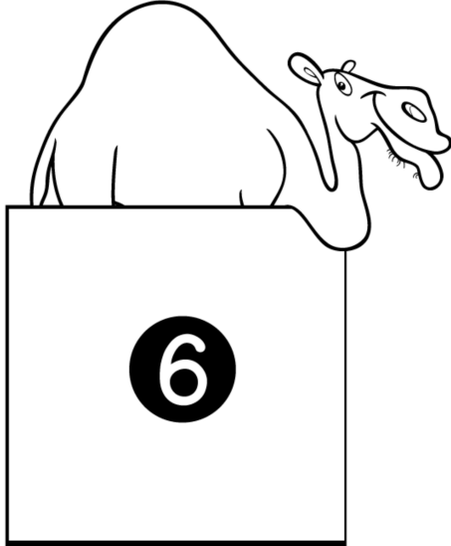
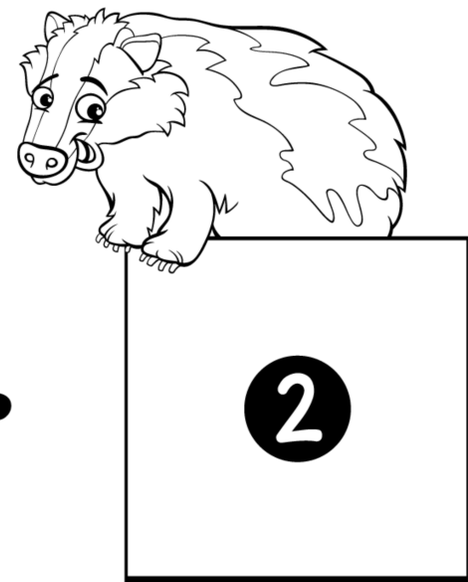
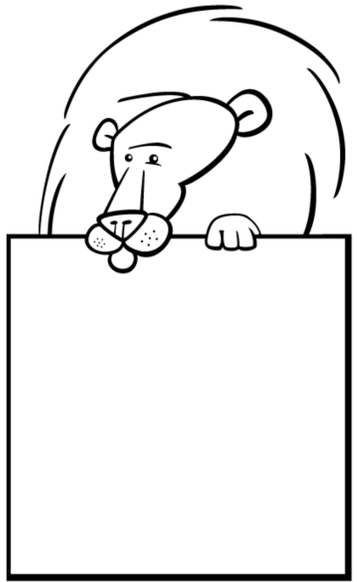
A cartoon rabbit is shown behind a square box containing the number 8. To the right, a minus sign is followed by a cartoon mouse behind a square box containing the number 5. To the right of that is an equals sign, followed by an empty square box. This represents the equation $8 - 5 = \square$.

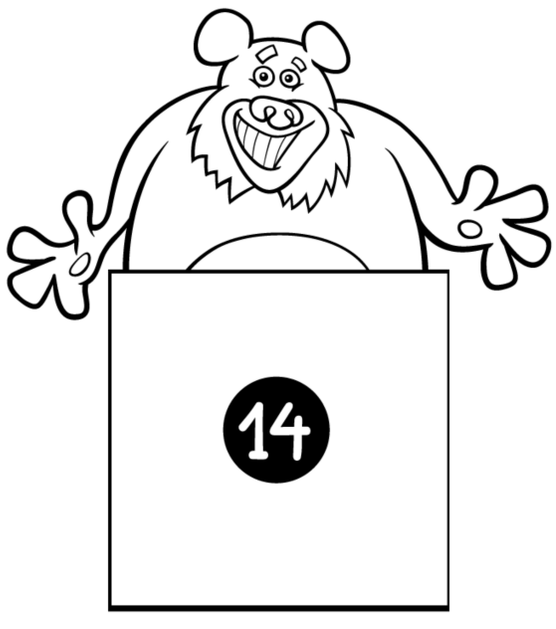
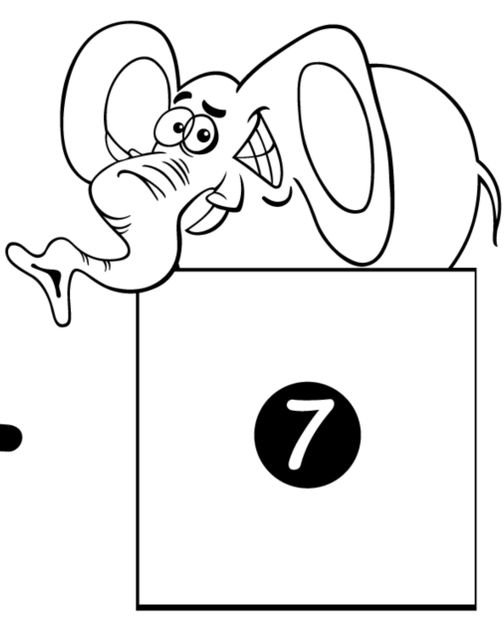
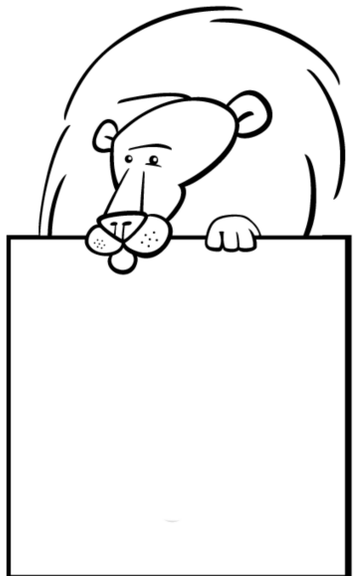
A cartoon hippopotamus is shown behind a square box containing the number 20. To the right, a minus sign is followed by a cartoon bear behind a square box containing the number 10. To the right of that is an equals sign, followed by an empty square box. This represents the equation $20 - 10 = \square$.

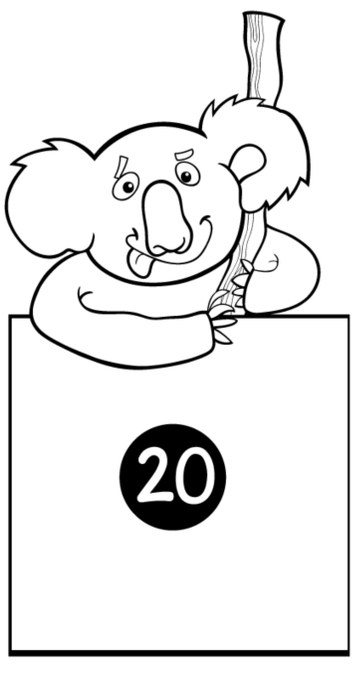
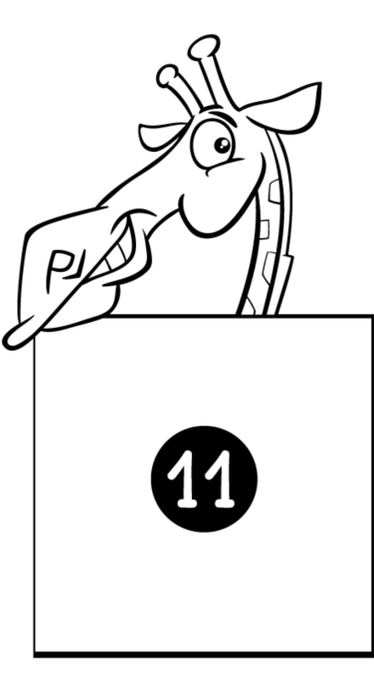
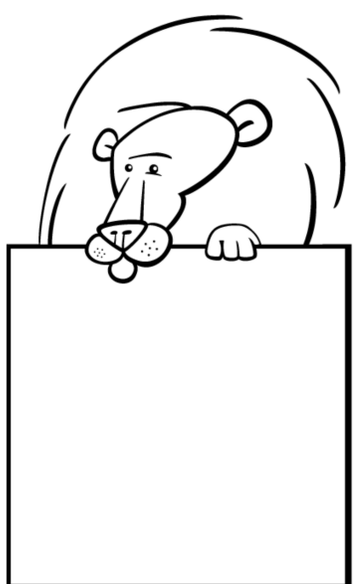
A cartoon donkey is shown behind a square box containing the number 16. To the right, a minus sign is followed by a cartoon bird behind a square box containing the number 9. To the right of that is an equals sign, followed by an empty square box. This represents the equation $16 - 9 = \square$.

SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.

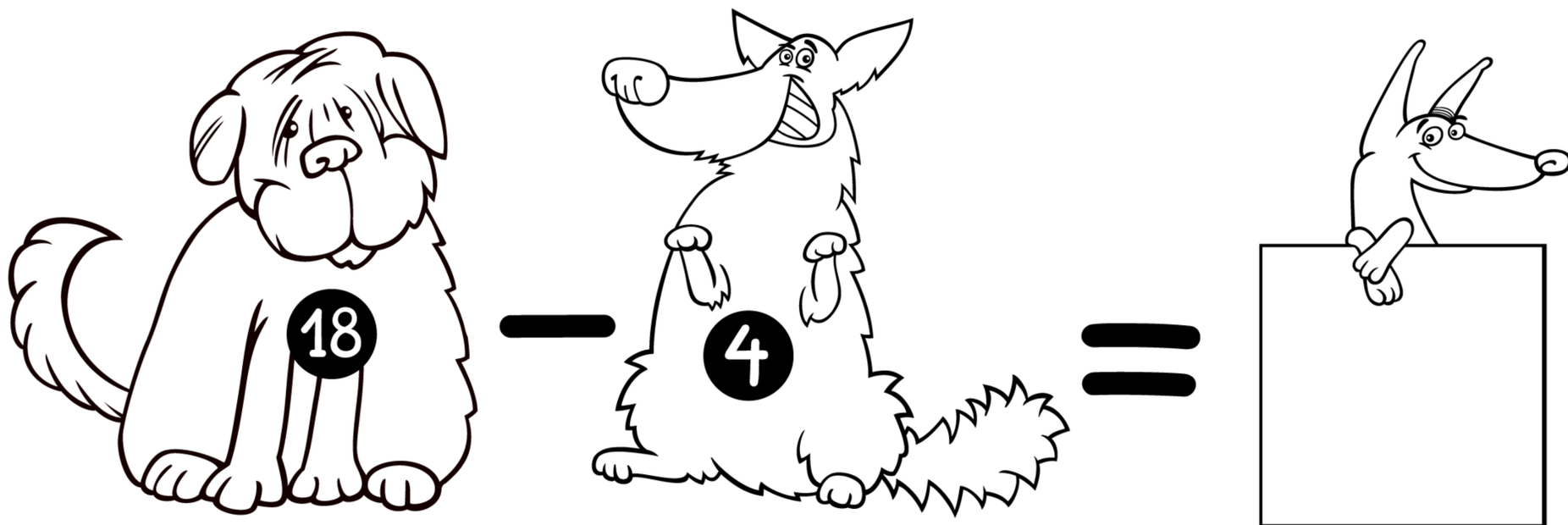
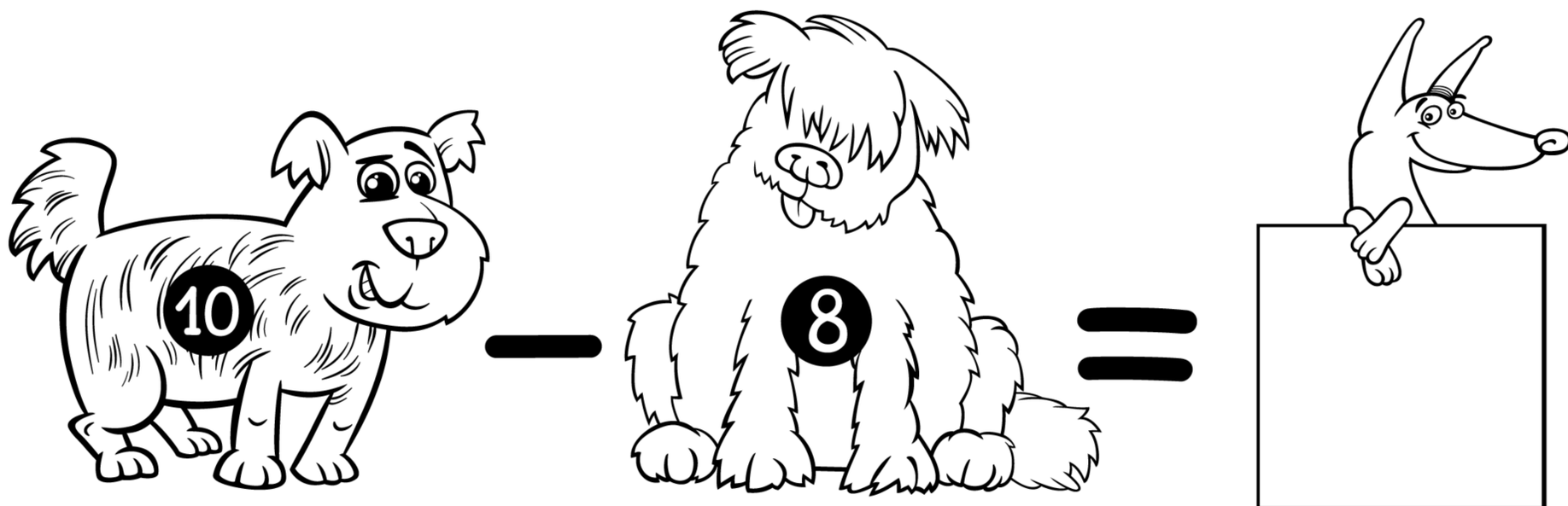
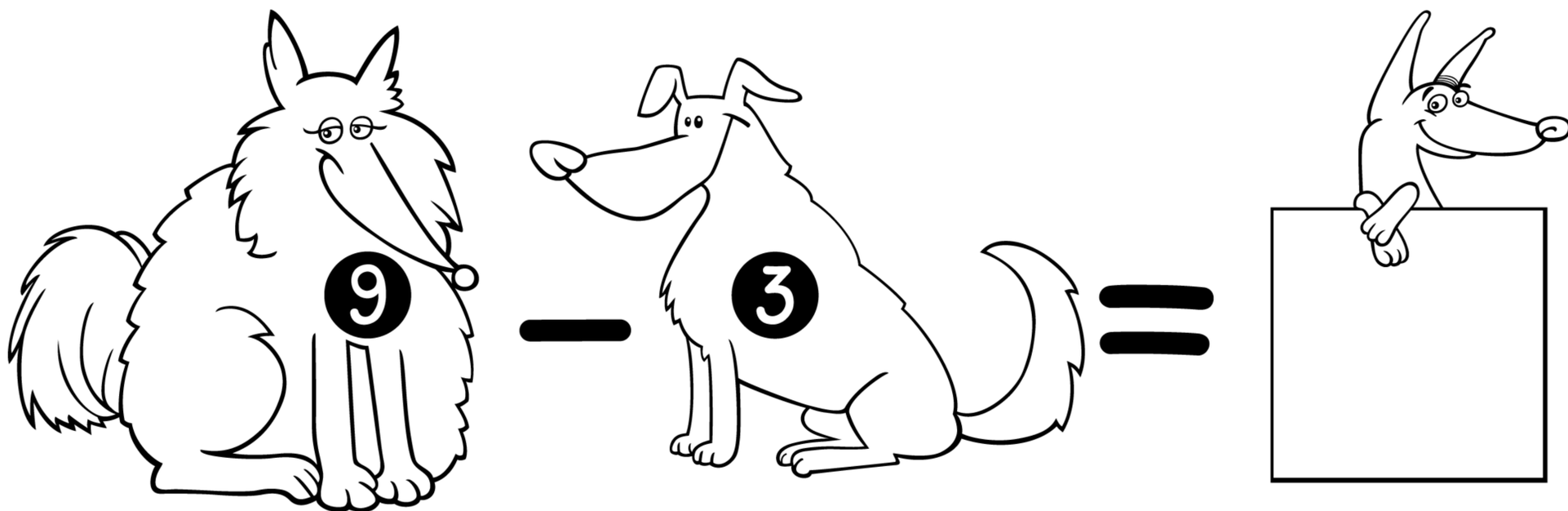
 $6 - 2 =$  $=$ 

 $14 - 7 =$  $=$ 

 $20 - 11 =$  $=$ 

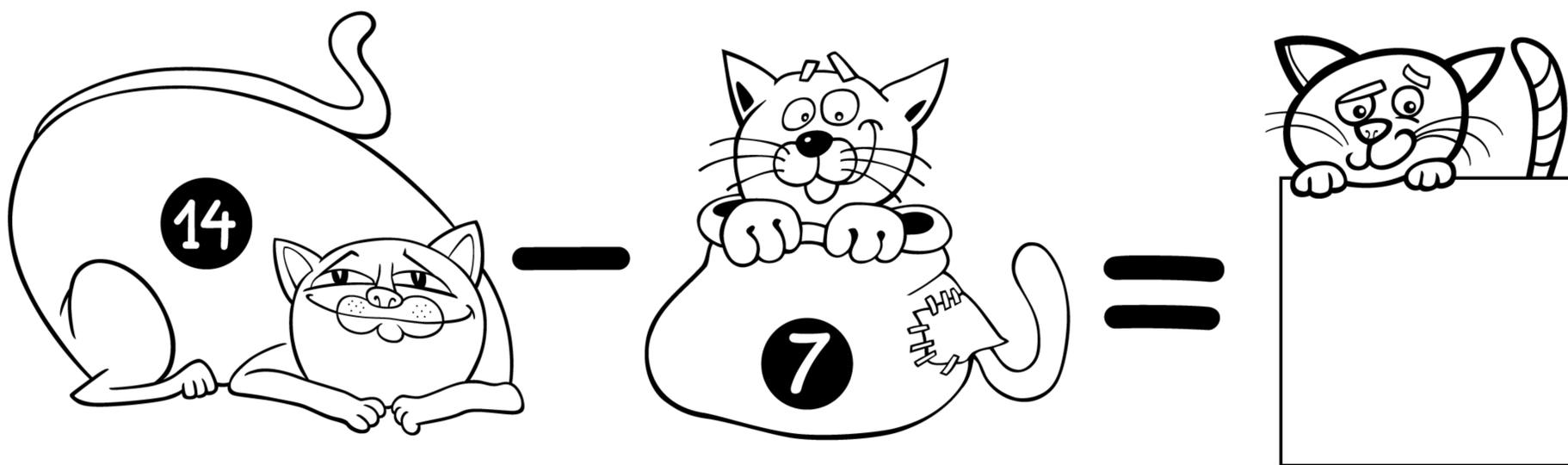
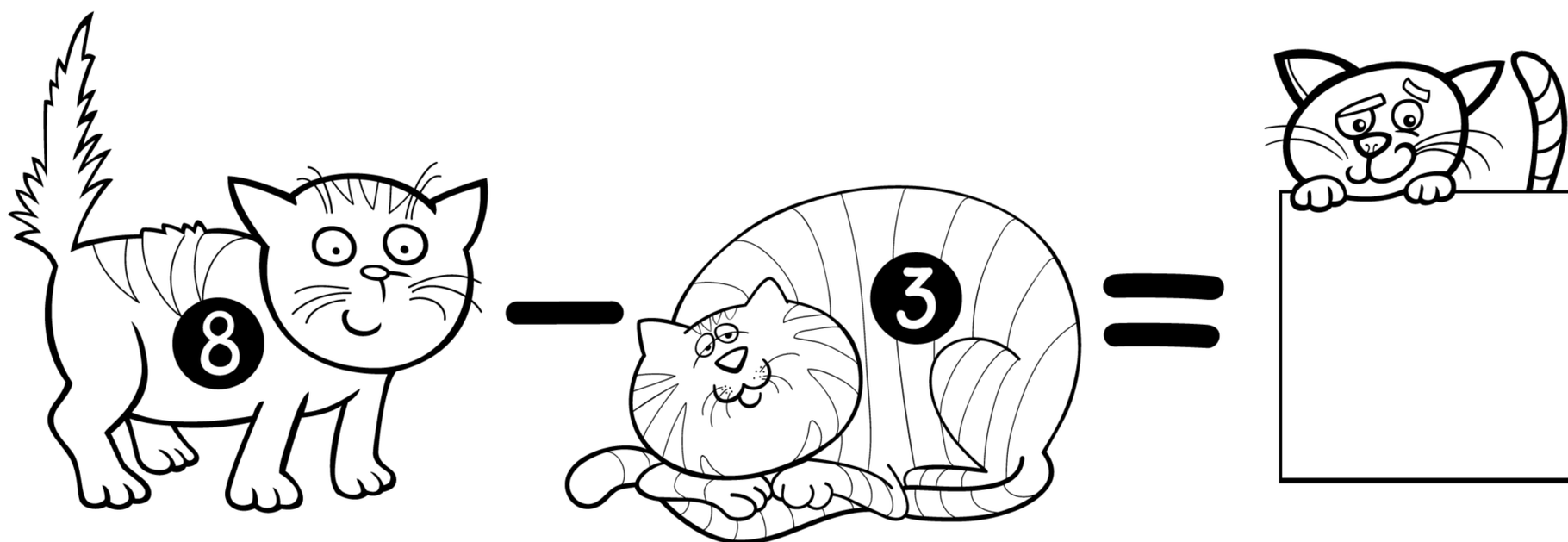
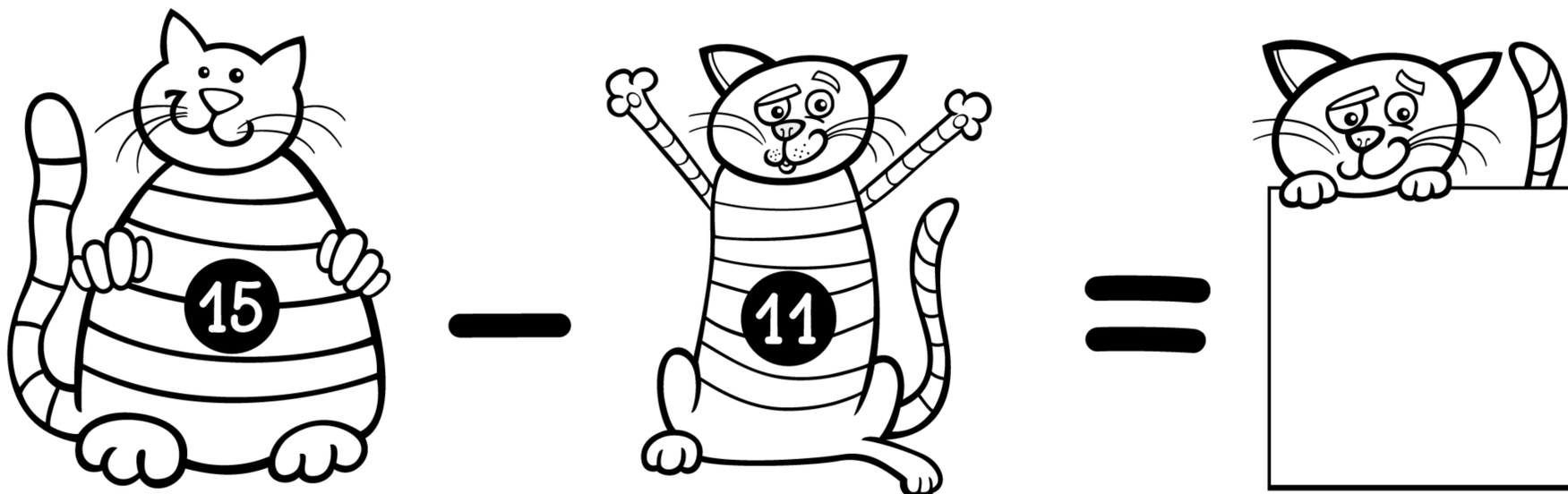
SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.



SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.



SOTTRAZIONI CON GLI ANIMALI

- Esegui le sottrazioni.

