

# ŠTEJEMO IN ODŠTEJEMO

PRIMER:

  $5 - 3 = 2$    
5      ODVZEMI 3      JE ENAKO 2

1 2 3 4 5 6 7 8 9 10



$4 - 3 = \underline{\quad}$



$2 - 2 = \underline{\quad}$



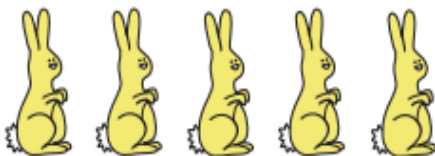
$3 - 1 = \underline{\quad}$



$5 - 2 = \underline{\quad}$



$3 - 2 = \underline{\quad}$



$5 - 1 = \underline{\quad}$

# ŠTEJEMO IN ODŠTEJEMO

PRIMER:


  $5 - 3 = 2$  


5      ODVZEMI      3      JE ENAKO      2


1 2 3 4 5 6 7 8 9 10


  $7 - 4 = \underline{\hspace{2cm}}$

  $6 - 3 = \underline{\hspace{2cm}}$

  $9 - 7 = \underline{\hspace{2cm}}$

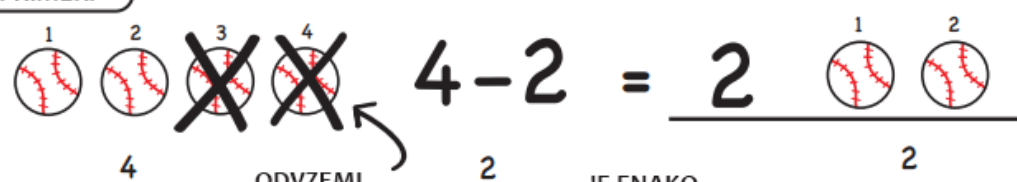
  $10 - 5 = \underline{\hspace{2cm}}$

  $8 - 2 = \underline{\hspace{2cm}}$

  $9 - 5 = \underline{\hspace{2cm}}$

# ŠTEJEMO IN ODŠTEJEMO

PRIMER:

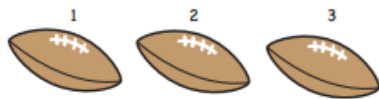


4 - 2 = 2

ODVZEMI      JE ENAKO

The example shows four baseballs numbered 1 to 4. The last two (3 and 4) are crossed out with large 'X's. An arrow points from the text 'ODVZEMI' to the crossed-out balls. To the right, the equation 4 - 2 = 2 is shown with a horizontal line under the result. Further right, two baseballs numbered 1 and 2 are shown, with a horizontal line under them and the number 2 below.

1 2 3 4 5 6 7 8 9 10



$3 - 2 = \underline{\hspace{2cm}}$



$5 - 1 = \underline{\hspace{2cm}}$



$4 - 3 = \underline{\hspace{2cm}}$



$3 - 3 = \underline{\hspace{2cm}}$



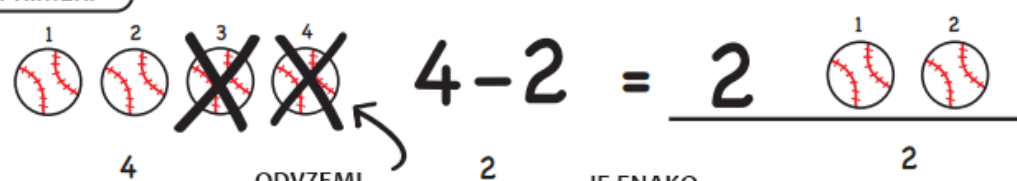
$5 - 3 = \underline{\hspace{2cm}}$



$4 - 1 = \underline{\hspace{2cm}}$

# ŠTEJEMO IN ODŠTEJEMO

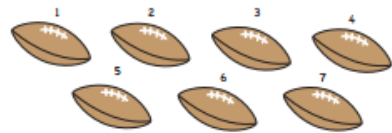
PRIMER:



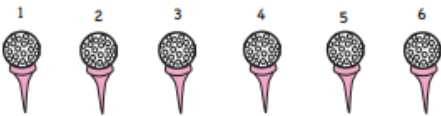
4 - 2 = 2

ODVZEMI      JE ENAKO

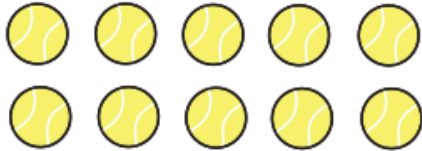
1 2 3 4 5 6 7 8 9 10



$7 - 2 = \underline{\quad}$



$6 - 5 = \underline{\quad}$



$10 - 1 = \underline{\quad}$



$9 - 2 = \underline{\quad}$



$8 - 4 = \underline{\quad}$



$10 - 7 = \underline{\quad}$