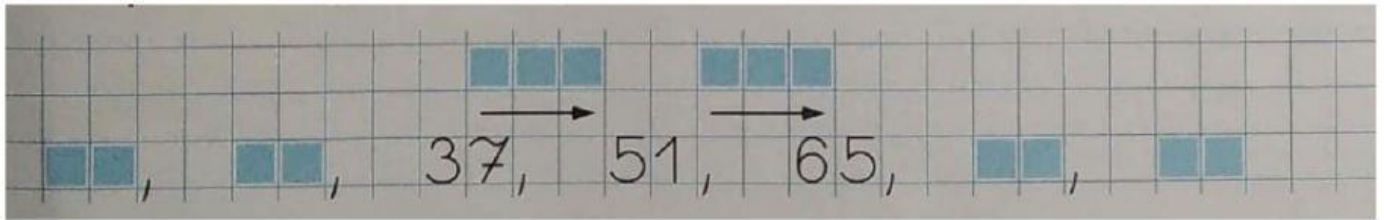


Tudáspróba I

1. Állapítsd meg a szabályt! Folytasd a számsort mindkét irányba!



2. Végezd el a műveleteket!

$53 + 28 =$ [] []	$40 +$ [] [] $= 70$
$36 + 19 =$ [] []	$62 +$ [] [] $= 68$
$47 + 25 =$ [] []	$34 +$ [] [] $= 59$
$15 + 66 =$ [] []	$27 +$ [] [] $= 80$

$94 - 57 =$ [] []	$80 -$ [] [] $= 30$
$71 - 26 =$ [] []	$78 -$ [] [] $= 75$
$33 - 19 =$ [] []	$96 -$ [] [] $= 64$
$85 - 38 =$ [] []	$57 -$ [] [] $= 30$

3. Pótold a hiányzó számokat!

$4 \cdot 6 = \square \square$	$36 : 9 = \square \square$
$2 \cdot 8 = \square \square$	$24 : 4 = \square \square$
$9 \cdot 3 = \square \square$	$42 : 7 = \square \square$
$7 \cdot 5 = \square \square$	$16 : 2 = \square \square$
$10 \cdot 4 = \square \square$	$48 : 8 = \square \square$

$\square \cdot 6 = 18$	$\square \square : 3 = 4$
$\square \cdot 2 = 14$	$\square \square : 8 = 7$
$\square \cdot 5 = 25$	$\square \square : 9 = 5$
$\square \cdot 7 = 21$	$\square \square : 2 = 2$
$\square \cdot 8 = 64$	$\square \square : 1 = 8$

4. Melyik szám teszi igazzá?

$63 > \bullet \cdot 8$	$\bullet :$	$\square, \square, \square, \square, \square, \square, \square, \square$
$60 : 6 < \blacksquare < 8 \cdot 2$	$\blacksquare :$	$\square \square, \square \square, \square \square, \square \square, \square \square$
$7 \cdot 6 > 4 \cdot \blacktriangledown > 5 \cdot 5$	$\blacktriangledown :$	$\square, \square, \square, \square \square$