

ÖSSZEADÁS TÍZESÁTLÉPÉS NÉLKÜL

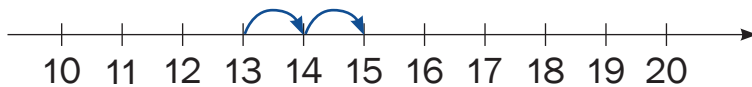
Ádám és Olivér számolnak. Olivér kirakott 13 ceruzát, Ádám 2-t. Hány ceruzát raktak ki összesen?




$13 + 2 = \boxed{?}$

Ádám így gondolkodik:

$13 + 2 =$





Olivér így gondolkodik:



$3 + 2 =$ 



$13 + 2 =$



Neked melyik számolási eljárás tetszik jobban?



2. Számolj olyan sorrendben, ahogy a nyilak mutatják!



a) $3 + 2 =$  $\rightarrow 13 + 2 =$ 



$3 + 3 =$  $\rightarrow 13 + 3 =$ 



$3 + 4 =$  $\rightarrow 13 + 4 =$ 

$3 + 5 =$  $\rightarrow 13 + 5 =$ 

b) $4 + 4 =$  $\rightarrow 14 + 4 =$ 

$4 + 5 =$  $\rightarrow 14 + 5 =$ 

$4 + 3 =$  $\rightarrow 14 + 3 =$ 

$4 + 6 =$  $\rightarrow 14 + 6 =$ 

c) Mit vettél észre? Mondd el!

3. Írd le azokat a számokat, amelyeket a négyzet helyére beírhatunk!
Jelöld a számegyenesen is!

$11 + 5 < \square < 20$ $\square:$

