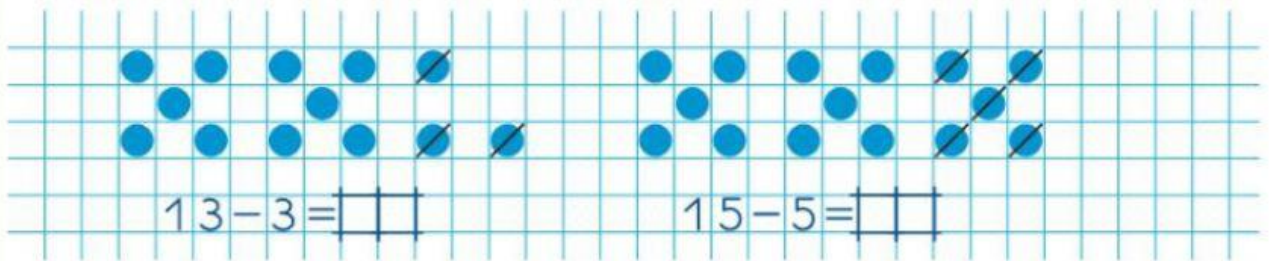


KIVONÁS A 20-AS SZÁMKÖRBE

$1+2=\square$



1. Végezd el a bontásokat a számképek segítségével!



$1+2=\square$



2. Számolj úgy, ahogy a nyilak mutatják!

$$16-6=\square \longrightarrow \square+6=16$$

$$19-9=\square \longrightarrow \square+9=19$$

$$17-7=\square \longrightarrow \square+7=17$$

$$11-1=\square \longrightarrow \square+1=11$$



$1+2=\square$



3. Végezd el a kivonásokat!

7-1=	8-3=	9-2=	6-2=
17-1=	18-3=	19-2=	16-2=
7-2=	7-3=	9-4=	6-4=
17-2=	17-3=	19-4=	16-4=
7-4=	9-3=	9-5=	6-6=
17-4=	19-3=	19-5=	16-6=

$1+2=\square$



4. Pótold a hiányzó számokat és műveleti jeleket!

a) $11 + 4 \square + 2 \square$

Below the first square is a circle. An arrow points from the first square to the second square.

b) $\square + 5 16 - 2 \square$

Below the third square is a circle. An arrow points from the third square to the fourth square.

c) $\square + 4 12 + 1 \square$

Below the second square is a circle. An arrow points from the second square to the third square.

d) $\square - 3 16 \square$

Below the third square is a circle with a plus sign. An arrow points from the third square to the fourth square.

$1+2=\square$



5. Számolj a szabály szerint!

a	13	17	11	$19-7$	$18-3$	$11+3$	$13+3$
$a+\square=20$							