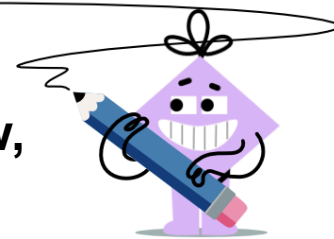
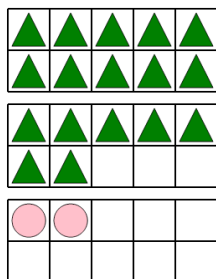




Ten Groups - Subtract, Without Borrow, Less than 20

**1**

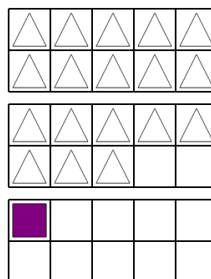
How many more green triangles than pink circles are there?



A	B	C
18	5	21
D	E	F
9	15	24

2

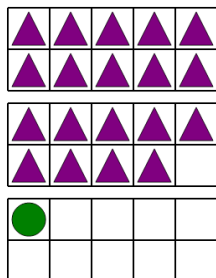
How many more white triangles than purple squares are there?



A	B	C
23	9	7
D	E	F
24	21	17

3

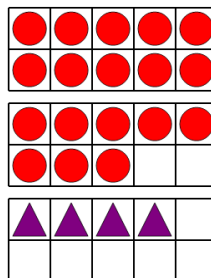
How many more purple triangles than green circles are there?



A	B	C
24	18	22
D	E	F
19	25	14

4

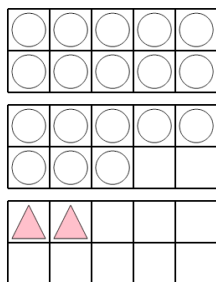
How many more red circles than purple triangles are there?



A	B	C
22	14	16
D	E	F
7	12	5

5

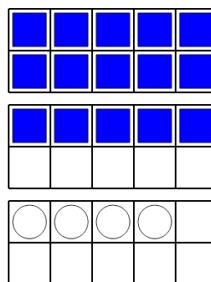
How many more white circles than pink triangles are there?



A	B	C
10	22	17
D	E	F
20	25	16

6

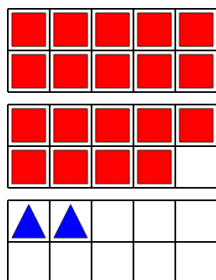
How many more blue squares than white circles are there?



A	B	C
1	8	10
D	E	F
18	11	14

7

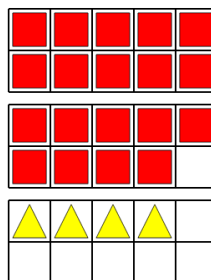
How many more red squares than blue triangles are there?



A	B	C
17	11	20
D	E	F
8	18	26

8

How many more red squares than yellow triangles are there?



A	B	C
20	15	17
D	E	F
22	23	14