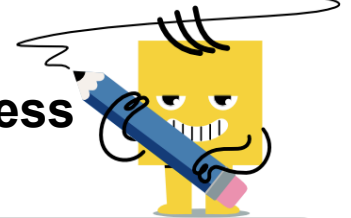


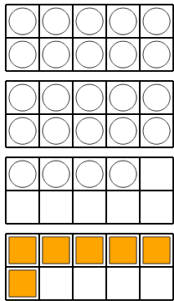


Ten Groups - Subtract, With Borrow, Less than 30



1

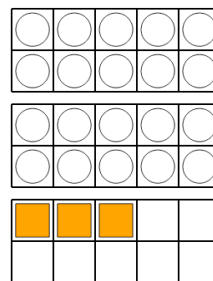
How many more white circles than orange squares are there?



A	B	C
15	18	22
D	E	F
13	20	24

2

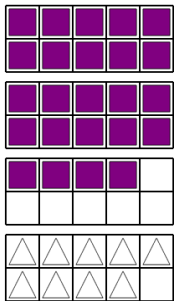
How many more white circles than orange squares are there?



A	B	C
22	13	8
D	E	F
23	17	15

3

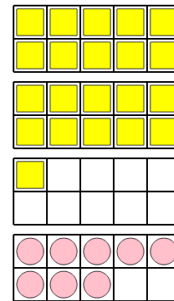
How many more purple squares than white triangles are there?



A	B	C
7	23	15
D	E	F
20	5	10

4

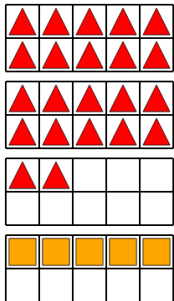
How many more yellow squares than pink circles are there?



A	B	C
22	10	13
D	E	F
16	4	3

5

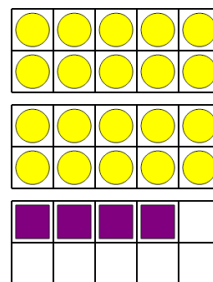
How many more red triangles than orange squares are there?



A	B	C
20	22	23
D	E	F
19	17	9

6

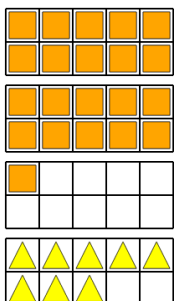
How many more yellow circles than purple squares are there?



A	B	C
21	6	22
D	E	F
24	14	16

7

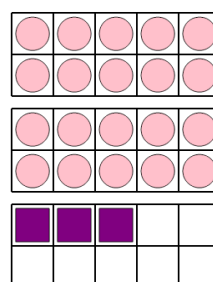
How many more orange squares than yellow triangles are there?



A	B	C
22	13	9
D	E	F
6	14	10

8

How many more pink circles than purple squares are there?



A	B	C
23	17	20
D	E	F
9	13	24