

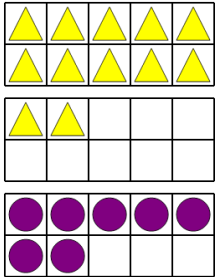


Ten Groups - Subtract, With Borrow, Less than 20



1

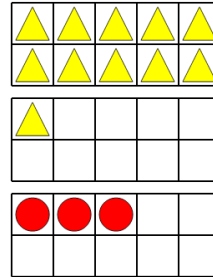
How many more yellow triangles than purple circles are there?



A	B	C
4	5	10
D	E	F
2	6	3

2

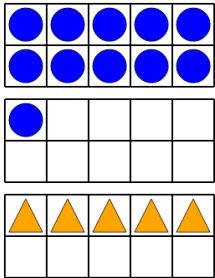
How many more yellow triangles than red circles are there?



A	B	C
14	10	9
D	E	F
1	8	12

3

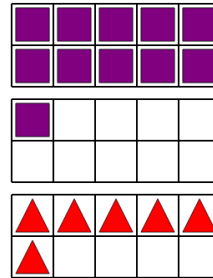
How many more blue circles than orange triangles are there?



A	B	C
6	7	3
D	E	F
13	2	12

4

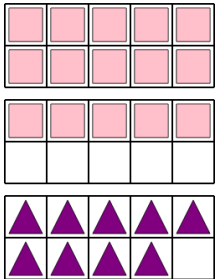
How many more purple squares than red triangles are there?



A	B	C
4	10	12
D	E	F
11	2	5

5

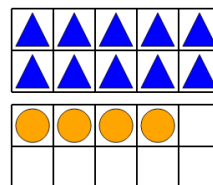
How many more pink squares than purple triangles are there?



A	B	C
13	4	6
D	E	F
8	11	12

6

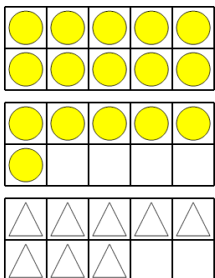
How many more blue triangles than orange circles are there?



A	B	C
12	6	1
D	E	F
2	10	5

7

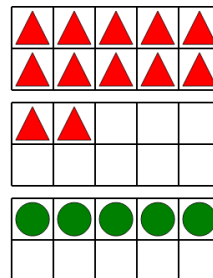
How many more yellow circles than white triangles are there?



A	B	C
11	13	8
D	E	F
6	16	14

8

How many more red triangles than green circles are there?



A	B	C
2	3	5
D	E	F
7	11	9