

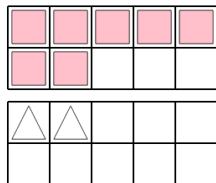


Ten Groups - Subtract, Without Borrow, Less than 10



1

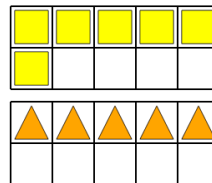
How many more pink squares than white triangles are there?



A	B	C
14	9	4
D	E	F
1	3	5

2

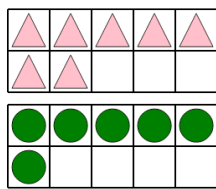
How many more yellow squares than orange triangles are there?



A	B	C
4	7	6
D	E	F
3	1	5

3

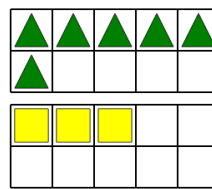
How many more pink triangles than green circles are there?



A	B	C
2	8	4
D	E	F
6	1	7

4

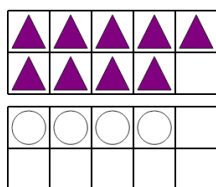
How many more green triangles than yellow squares are there?



A	B	C
3	2	1
D	E	F
7	4	

5

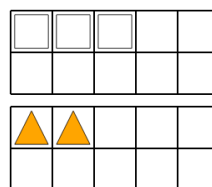
How many more purple triangles than white circles are there?



A	B	C
4	5	1
D	E	F
9	10	2

6

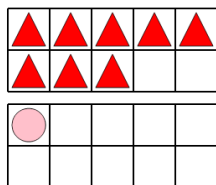
How many more white squares than orange triangles are there?



A	B	C
1	3	8
D	E	F
9	2	6

7

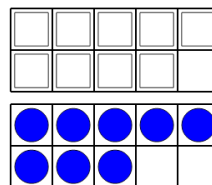
How many more red triangles than pink circles are there?



A	B	C
12	14	3
D	E	F
9	5	7

8

How many more white squares than blue circles are there?



A	B	C
6	1	4
D	E	F
7	3	8