

Three Bean Salad

Use lima beans, red beans and black-eyed peas.

All three must be in each salad.

1. This salad contains:

2 lima beans
twice as many red beans as lima beans
10 beans in all

2. This salad contains:

4 red beans
 $\frac{1}{2}$ as many black-eyed peas as red beans
10 beans in all

3. This salad contains:

$\frac{1}{2}$ of the beans are lima beans
exactly 2 are red beans
the number of lima beans is double the number of red beans

4. This salad contains:

the same number of red beans as lima beans
3 more black-eyed peas than red beans
18 beans in all

5. This salad contains:

12 beans
 $\frac{1}{2}$ of the beans are red
lima beans make up $\frac{1}{4}$ of the salad

6. This salad contains:

at least 12 beans
one more lima bean than red beans
one more red bean than black-eyed peas

7. This salad contains:

3 times as many red beans as black-eyed peas
one more lima bean than red beans
8 beans in all

8. This salad contains:

an equal number of red beans and black-eyed peas
5 more lima beans than red beans
no more than 20 beans

9. This salad contains:

twice as many red beans as lima beans
a total of 9 beans
2 lima beans

10. This salad contains:

6 red beans
 $\frac{1}{2}$ as many black-eyed peas
10 beans in all

11. This salad contains:

black-eyed peas make up $\frac{1}{2}$ of this salad
the salad has 4 red beans
the number of black-eyed peas is twice the number of red beans

12. This salad contains:

the same number of red beans as black-eyed peas
3 more lima beans than red beans
15 beans in all