

Breaking Apart Ones and Tens Separately for Addition

$$42 + 21 = ?$$

Break apart 42 and 21 into tens and ones



Add the tens of the addends : $40 + 20 = 60$

Add the ones of the addends : $2 + 1 = 3$

Add the two sums : $60 + 3 = 63$

So, $42 + 21 = 63$.

Solve the problems according to the above solution

1. $32 + 54 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

2. $76 + 98 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

3. $43 + 21 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

4. $87 + 65 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

5. $56 + 34 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

6. $98 + 76 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

7. $11 + 23 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

8. $54 + 32 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

9. $67 + 31 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

10. $77 + 25 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

11. $82 + 12 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$

12. $53 + 19 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$

Add the ones of the addends: $_ _ + _ _ = _ _$

Add the two sums : $_ _ + _ _ = _ _$