

Breaking Apart Ones and Tens Separately for Addition

1. $13 + 92 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

2. $23 + 87 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

3. $56 + 41 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

4. $67 + 35 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

5. $78 + 48 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

6. $88 + 54 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

7. $17 + 38 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

8. $91 + 12 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

9. $91 + 15 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

10. $86 + 24 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

11. $69 + 36 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

12. $57 + 45 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

13. $82 + 42 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

14. $72 + 19 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

15. $58 + 26 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$

16. $76 + 23 = _ _$

Add the tens of the addends : $_ _ + _ _ = _ _$ Add the ones of the addends: $_ _ + _ _ = _ _$ Add the two sums : $_ _ + _ _ = _ _$