

Addition of several numbers (2)
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Add these numbers. They have already
been set out for you.



$$\begin{array}{r} 233 \\ 25 \\ + \underline{160} \end{array}$$

$$\begin{array}{r} 558 \\ 67 \\ + \underline{122} \end{array}$$

$$\begin{array}{r} 63 \\ 418 \\ + \underline{275} \end{array}$$

$$\begin{array}{r} 379 \\ 63 \\ + \underline{226} \end{array}$$

$$\begin{array}{r} 78 \\ 425 \\ + \underline{174} \end{array}$$

$$\begin{array}{r} 359 \\ 48 \\ + \underline{391} \end{array}$$

$$\begin{array}{r} 558 \\ 97 \\ + \underline{148} \end{array}$$

$$\begin{array}{r} 54 \\ 325 \\ + \underline{409} \end{array}$$

$$\begin{array}{r} 468 \\ 82 \\ + \underline{105} \end{array}$$

$$\begin{array}{r} 67 \\ 137 \\ + \underline{243} \end{array}$$

Now add these numbers. Set them out in
the same way as above.



$$11. 237 + 62 + 368$$

+		

$$12. 172 + 204 + 36$$

+		

$$13. 463 + 247 + 36$$

+		

$$14. 66 + 340 + 444$$

+		

$$15. 94 + 36 + 648$$

+		

$$16. 199 + 45 + 538$$

+		

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Answers

1. 418

2. 747

3. 756

4. 668

5. 677

6. 798

7. 803

8. 788

9. 655

10. 447

11. 667

12. 412

13. 746

14. 850

15. 778

16. 782