

Arithmetic - multiplication - Answers

One to three digits, one operation - Ex9

The examples below are intended to be used as exercises in mental arithmetic and the student should *not* make use of a calculator or other aid. While space has been left for writing notes, partial results, etc this should be avoided if at all possible. The aim is to be able to do the exercises without such assistance.

1. $213 \times 7 =$ *1491*

11. $19 \times 359 =$ *6821*

2. $394 \times 11 =$ *4334*

12. $761 \times 104 =$ *79144*

3. $276 \times 9 =$ *2484*

13. $639 \times 86 =$ *54954*

4. $317 \times 101 =$ *32017*

14. $724 \times 23 =$ *16652*

5. $457 \times 2 =$ *914*

15. $913 \times 217 =$ *198121*

6. $3 \times 916 =$ *1848*

16. $123 \times 321 =$ *39483*

7. $3 \times 742 =$ *2226*

17. $349 \times 563 =$ *196487*

8. $14 \times 327 =$ *4578*

18. $271 \times 83 =$ *22493*

9. $17 \times 914 =$ *15538*

19. $247 \times 91 =$ *22477*

10. $121 \times 242 =$ *29282*

20. $119 \times 29 =$ *3451*