Next to each array write the addition and the two multiplication calculations it represents.



Have a go at these compact multiplication questions.
1)

| 52 |
| ---: |
| $\times \quad 3$ |

2) 

78

3) 35

4)

5)

6) 57

7) 86

9) 95

10) 76

11) 38

12) 57

| $\mathrm{x} \quad 3$ |
| :--- |



