

Maths Practice

12 Questions

Operations: Addition

Range: 1-10

+ **-** **×** **=**

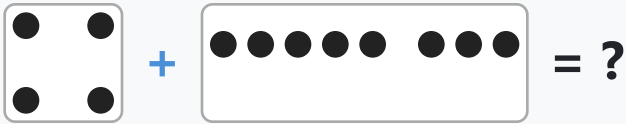
$$\bullet \bullet \bullet \bullet \bullet + \bullet \bullet \bullet = \begin{array}{cc} \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet \end{array}$$

Supporting Differentiated Learning in Numeracy

Effective numeracy teaching recognises that learners develop at different rates and benefit from tasks pitched to their level of understanding. These worksheets provide differentiated practice that helps teachers target specific skills, support steady growth, and build learner confidence through meaningful, achievable challenges.

¹ Based on research into differentiated instruction and numeracy progression.

1 $4 + 8 = ?$



A) 12



B) 10



C) 9



2 $5 + 1 = ?$



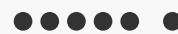
A) 8



B) 4



C) 6



3 $7 + 2 = ?$



A) 6



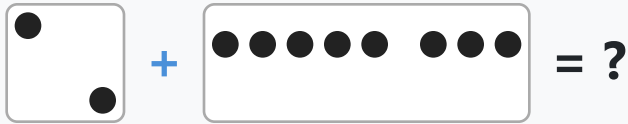
B) 9



C) 8



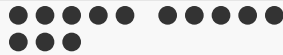
4 $2 + 8 = ?$



A) 10



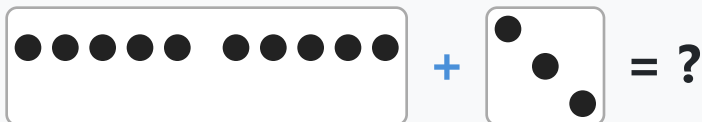
B) 13



C) 7



5 $10 + 3 = ?$



A) 11



B) 14



C) 13



6 $9 + 9 = ?$



A) 18



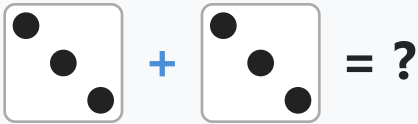
B) 17



C) 15



7 $3 + 3 = ?$



A) 7



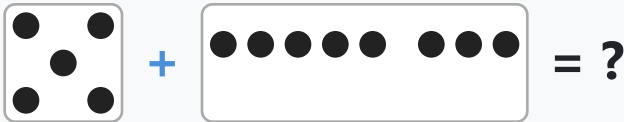
B) 6



C) 4



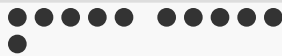
8 $5 + 8 = ?$



A) 13



B) 11



C) 15



9 $4 + 5 = ?$



A) 9



B) 6



C) 10



10 $7 + 6 = ?$



A) 15



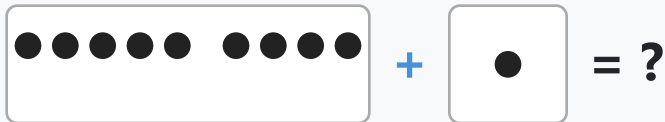
B) 12



C) 13



11 $9 + 1 = ?$



A) 9



B) 8



C) 10



12 $9 + 9 = ?$



A) 17



B) 18



C) 20



Maths Practice - Answer Key

1. A) 12

2. C) 6

3. B) 9

4. A) 10

5. C) 13

6. A) 18

7. B) 6

8. A) 13

9. A) 9

10. C) 13

11. C) 10

12. B) 18