

MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.











MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.



















MojiMaths Challenge Cards





















Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.

















MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.









MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.



















MojiMaths Challenge Cards



















## MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.











MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.









MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.















MojiMaths Challenge Cards



















Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.

















MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.





MojiMaths Challenge Cards



Each emoji represents a number. Find the number each emoji represents. Find the answer to the final calculation.











MojiMaths Challenge Cards













## MojiMaths Challenge Card Answers

$$10 - 6 = 4$$

2. 
$$17 \times 2 = 34$$

3. 
$$11 \times 5 = 55$$

$$11 + 5 = 16$$

$$11 - 5 = 6$$

4. 
$$8 \times 6 = 48$$

$$8 - 6 = 2$$

$$8 + 6 = 14$$

5. 
$$9 \times 5 = 45$$

$$9 + 5 = 14$$

$$9 - 5 = 4$$

6. 
$$9 \times 7 = 63$$

$$9 - 7 = 2$$

$$9 + 7 = 16$$

7. 
$$9 \times 3 = 27$$

$$9 + 3 = 12$$

$$9 - 3 = 6$$

8. 
$$6 \times 4 = 24$$

$$6 - 4 = 2$$

$$7 + 12 = 19$$

$$12 - 7 = 5$$

$$8 - 6 = 2$$

11. 
$$5 \times 7 = 35$$

$$5 + 7 = 12$$

$$7 - 5 = 2$$

13. 
$$28 \times 2 = 56$$

$$28 + 2 = 30$$

$$28 - 2 = 26$$

14. 
$$8 \times 3 = 24$$

$$8 - 3 = 5$$

$$8 + 3 = 11$$

$$9 + 12 = 21$$

$$12 - 9 = 3$$