

# Maths Race

## ADDITION <sup>+</sup> Addition to 10

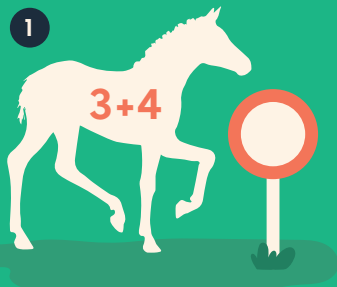





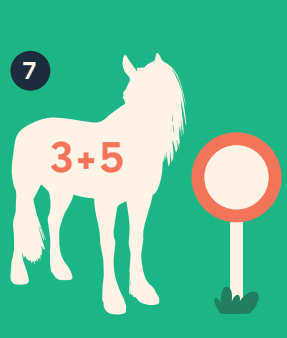


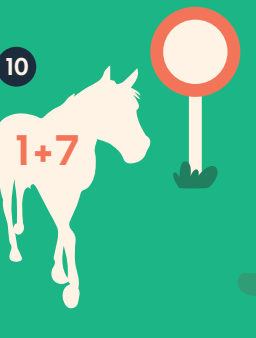


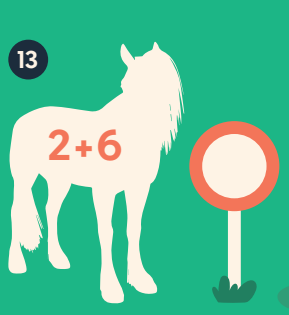

### How to play






Each question is in here



Write your answer in here

1  3+4	2  2+3	3  4+4	4  6+1
5  9+1	6  5+5	7  3+5	8  3+3
9  5+3	10  1+7	11  4+5	12  6+4
13  2+6	14  1+8		

### Extra activity

-  Shade the racehorse brown if the answer is 0, 2, 4, or 10.
-  Shade the racehorse grey if the answer is 1, 3, 5 or 9.
-  Leave the racehorse white if the answer is 6, 7 or 8.

# Maths Race

## ADDITION <sup>+</sup> Addition to 10

### How to play



Each question is in here



Write your answer in here

1  $3+4$

2  $2+3$

3  $4+4$

4  $6+1$

5  $9+1$

6  $5+5$

7  $3+5$

8  $3+3$

9  $5+3$

10  $1+7$

11  $4+5$

12  $6+4$

13  $2+6$

14  $1+8$

### Extra activity

Shade the racehorse brown if the answer is 0, 2, 4, or 10.

Shade the racehorse grey if the answer is 1, 3, 5 or 9.

Leave the racehorse white if the answer is 6, 7 or 8.

**Answers**  
1.  $3+4=7$  | 2.  $2+3=5$  | 3.  $4+4=8$  | 4.  $6+1=7$  | 5.  $9+1=10$  | 6.  $5+5=10$  | 7.  $3+5=8$  | 8.  $3+3=6$  | 9.  $5+3=8$  | 10.  $1+7=8$  | 11.  $4+5=9$  | 12.  $6+4=10$  | 13.  $2+6=8$  | 14.  $1+8=9$