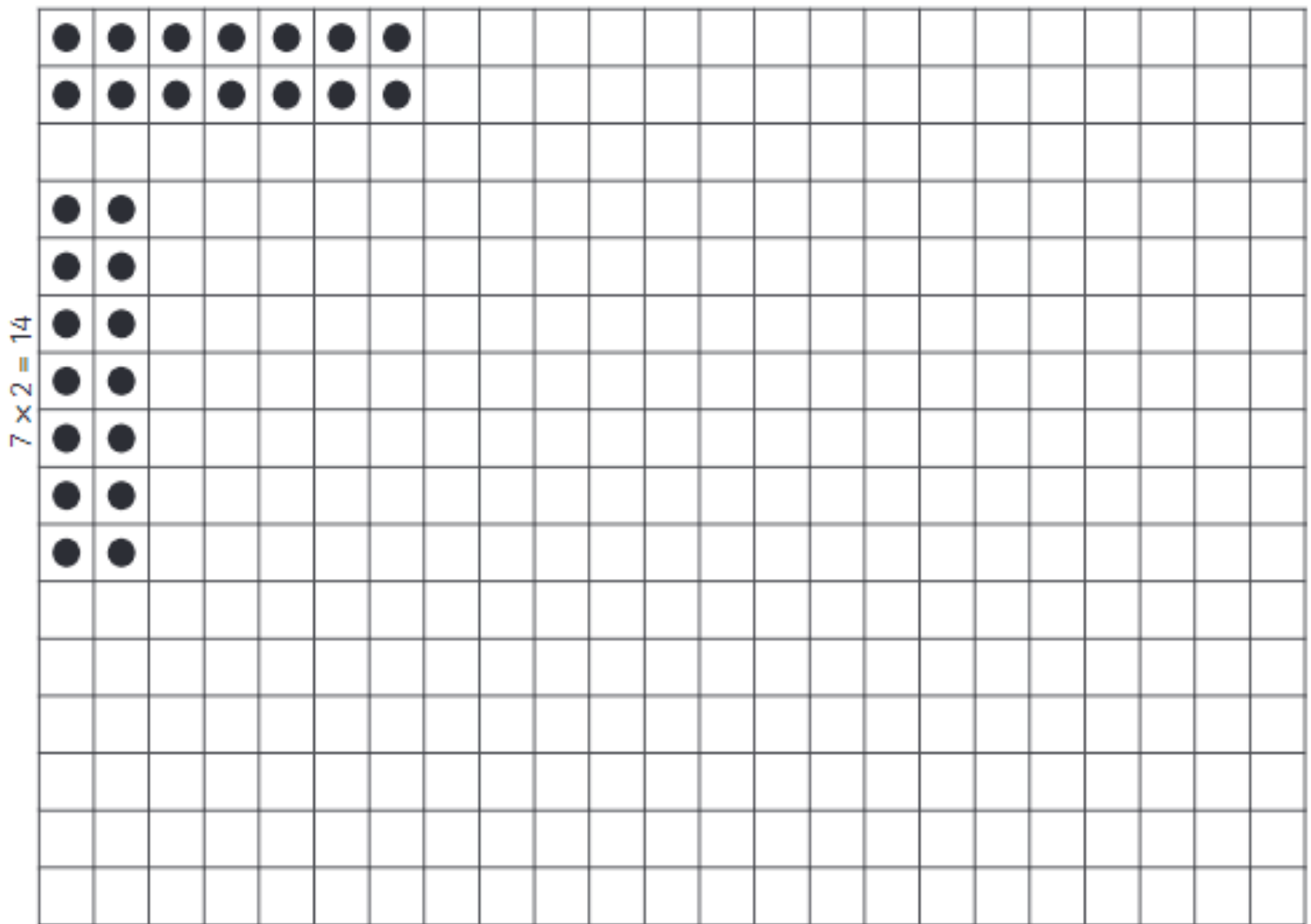


**You will need:**  a partner  pencils  10 counters

**What to do:**

Take turns adding dots to the squares on the grid to make a dot diagram. Write the number fact in the squares. Ask your partner to colour the matching turnaround and say it loud. If they can do so, give them a counter. Play until you have used all 10 counters.

$2 \times 7 = 14$



**What to do next:**

Are there any number facts you can't make turnarounds for? Why do you think this is so?