





Get 10 squares in one color and 10 in another color, one paper clip, and one number cube. Take turns.

At Your Turn Toss one cube to find your oval. **EXAMPLE:** Choose the 3rd oval on the left, **or** choose the 3rd oval on the right. Mark your oval with a paper clip.

How to Play The first number in the oval you chose shows a number of flowers in all. The second number shows the number of vases you have for those flowers. Suppose you want to put the same number of flowers in each vase. Find the picture that helps you to find the number of flowers in each vase. Cover your answer. Lose your turn if the answer is taken.

How to Win

The first player or team to get any three connected rectangles in a row or column wins.

18 ÷ 2	18 lilies	24 tulips	18 orchids	24 roses	(24 ÷ 8) 12 ÷ 4
24 ÷ 4	12 orchids	18 roses	15 roses ? ? ? ? ? ?	15 daisies	24 ÷ 3
12 ÷ 3	15 tulips	24 daisies	12 tulips	24 lilies	(18 ÷ 6)
(18 ÷ 3) 24 ÷ 6	12 roses	12 daisies	24 orchids 	18 tulips	15 ÷ 3) (12 ÷ 2)

If you have 基準 more time 表 多 Play again! This time say an equation that includes the number of flowers in each vase.