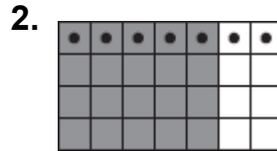
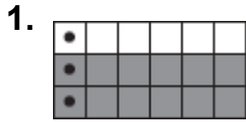


# 乘以两个分数

写下图表的乘法算式然后解答。把答案写成最简式。



找出乘积，然后把答案写成最简式。

3.  $\frac{7}{8} \times \frac{4}{5} =$  \_\_\_\_\_

4.  $\frac{3}{7} \times \frac{2}{3} =$  \_\_\_\_\_

5.  $\frac{1}{6} \times \frac{2}{5} =$  \_\_\_\_\_

6.  $\frac{2}{7} \times \frac{1}{4} =$  \_\_\_\_\_

7.  $\frac{2}{9} \times \frac{1}{2} =$  \_\_\_\_\_

8.  $\frac{3}{4} \times \frac{1}{3} =$  \_\_\_\_\_

9.  $\frac{3}{8} \times \frac{4}{9} =$  \_\_\_\_\_

10.  $\frac{1}{5} \times \frac{5}{6} =$  \_\_\_\_\_

11.  $\frac{2}{3} \times \frac{5}{6} \times 14 =$  \_\_\_\_\_

12.  $\frac{1}{2} \times \frac{1}{3} \times \frac{1}{4} =$  \_\_\_\_\_

13. 如果  $\frac{4}{5} \times \blacksquare = \frac{2}{5}$ ,  $\blacksquare$  是什么? \_\_\_\_\_

14. Marshall老师的教室里， $\frac{6}{7}$  的学生会打球。会打球的学生，有 $\frac{4}{5}$  的学生会乐器。如果板上有35个学生，有几个学生会打球也会乐器? \_\_\_\_\_

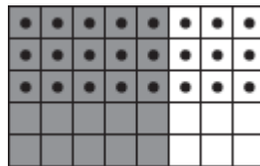
15. 模型代表什么?

A  $\frac{3}{8} \times \frac{3}{5}$

C  $\frac{3}{5} \times \frac{5}{8}$

B  $\frac{7}{8} \times \frac{2}{5}$

D  $\frac{4}{8} \times \frac{3}{5}$



16. 解释要怎么画  $\frac{3}{3} \times \frac{4}{4}$  所代表的模型。

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