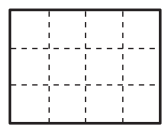
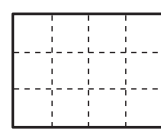


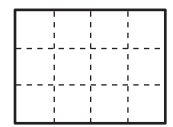
H Brownie Fractions

N

Shannon plans to divide a pan of brownies into thirds. Show how to divide the pan into thirds in three different ways using these rectangles.









Patterns with Zeros





Use mental math strategies to solve each problem.

A.
$$5 \times 3 =$$

B.
$$5 \times 30 =$$

C.
$$5 \times 300 =$$

D.
$$5 \times 3000 =$$

E.
$$5 \times 6 =$$

F.
$$5 \times 60 =$$

G.
$$5 \times 600 =$$

H.
$$5 \times 6000 =$$

What pattern do you see when you multiply numbers by multiples of 10?