5. Use any strategies to find the following products.

A.
$$70 \times 6 =$$

B.
$$6 \times 40 =$$

C.
$$80 \times 6 =$$

D.
$$40 \times 7 =$$

F.
$$70 \times 8 =$$

G. Show or tell how you solved the problem in Question C.

| | Break Apart and Multiply Check-In: Questions 4–5 Feedback Box | Expectation | Check In | Comments |
|--|---|-------------|----------|----------|
| | Represent 2-digit by 1-digit multiplication problems using rectangular arrays, counters, and number sentences. [Q# 4–5] | E1 | | |
| opyrigint @ Kendan Hunt Fubrishing Company | Show connections between models and strategies for multiplication. [Q# 4–5] | E2 | | |
| | Solve multidigit multiplication problems using mental math strategies. [Q# 4–5] | E3 | | |
| | Multiply one-digit whole numbers by multiples of ten. [Q# 5] | E5 | | |
| | Solve multiplication problems by breaking products into the sum of simpler products. [Q# 4-5] | E7 | | |
| 600 | Demonstrate fluency with multiplication for the last six facts. [Q# 5] | E14 | | |