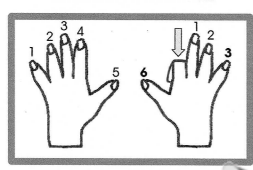
Free Samples: Go to Lesson 6!



Strategy

FINGER FACTOR



$$9 \times (7) = 63$$

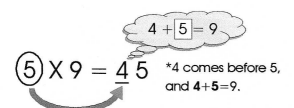
*From the bent 7th finger, there are $\underline{\phi}$

fingers to the left and $\frac{3}{2}$ to the right.

NINES PRODUCT PATTERN



$$X(7) = 63 *6 comes before 7,$$
and $6+3-9$



$$9 \times 2 = 18$$
 *1 comes before 2, and 1+8=9.

Answers

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