

Coffee Shop Division

In a certain language,

0 = A, 1 = B, 2 = C, 3 = D, 4 = E, 5 = F, 6 = G, 7 = H, 8 = I, 9 = J.

Find the quotient of each division problem. Combine these letters to reveal the name of a coffee shop.

300

÷

15

=

20

CA

648

÷

12

=

418

÷

11

=

600

÷

25

=

Coffee Shop Name: _____

