

VOCABULARY CARDS

EL SUPPORT LESSON PLAN: DESCRIBE THE PARTIAL PRODUCTS METHOD

partial products method

$$\begin{array}{r} 54 \text{ think } 50+4 \\ \times 26 \text{ think } 20+6 \\ \hline 24 \text{ (6 x 4)} \\ 300 \text{ (6 x 50)} \\ 80 \text{ (20 x 4)} \\ +1000 \text{ (20 x 50)} \\ \hline 1,404 \end{array}$$

multiply a digit by another
digit and both digits
keep their value

describe

to explain using examples
and details

digit

a whole number

hundreds

100–999



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method

a specific way of
doing something

ones

1-9

product

the answer to a
multiplication problem

tens

10-99



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value

how much a number is
worth based on its
placement in the place
value chart

