

VOCABULARY CARDS

EL SUPPORT LESSON PLAN: DIVIDE BY POWERS OF TEN

digit

any number from 0 to 9

drawing conclusions

when you make a
decision based
on facts or observations

expanded form

a way to write
numbers by showing the
value of each digit

exponent

says how many times to
use that number in
multiplication, for example 10
to the third power
would be $10 \times 10 \times 10$



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pattern

repeated sequence that usually happens according to a rule

place value

the value of a digit based on its position in a number

powers of ten

10 multiplied or divided by itself a certain number of times

