

CCSS.MATH.CONTENT.2.NBT.A.1

Understand that the three digits of a three-digit number represent amounts of hundreds, tens, and ones; e.g., 706 equals 7 hundreds, 0 tens, and 6 ones.

What is the value of the underlined digit?

Each card is labeled A through L. Students write the value of the underlined digit in words, numbers or base ten block drawings.

Student Recording Sheet

A	B	C	D
E	F	G	H
I	J	K	L



274



463



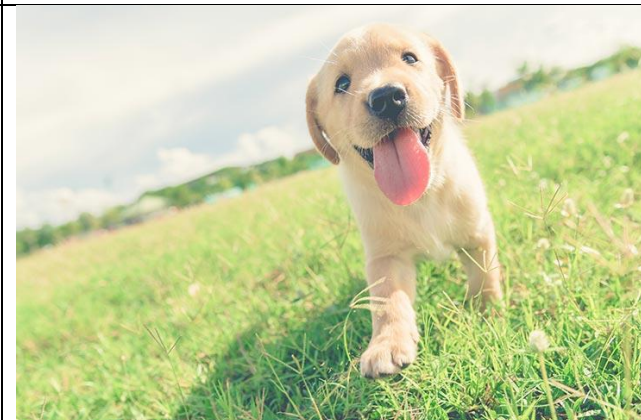
620



320



119



503



115



 89



105



926



571



333



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