

# 15

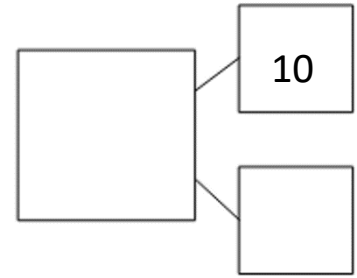
Engage

Tens	Ones

Write it

Tens	Ones

Draw it



Partition it

Choose two digit cards. Compare using the greater than and less than symbol.

Record into your book.

WAGOLL -      1 5 > 1 2



$3 > 20$



$10 = \text{ten}$

$11 < 15$

Dora has three jars of sweets.



A = 12



B = \_\_\_\_



C = 17

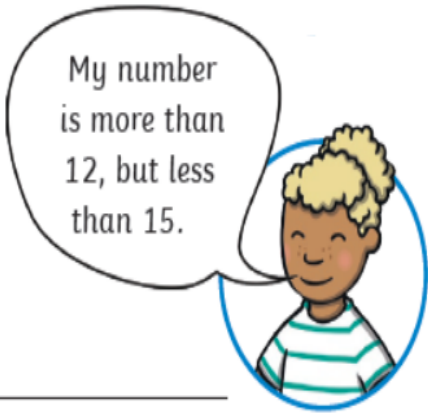
She says:



A has the least sweets.  
C has the most sweets.



'Have you found all possibilities?'



My number is more than 12, but less than 15.

What could Annie's number be?  
Write all the possible answers below.

\_\_\_\_\_

How many sweets could be in B? \_\_\_\_\_  
Explain your reasoning:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_