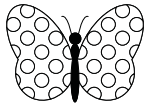


Deepen Activities

I

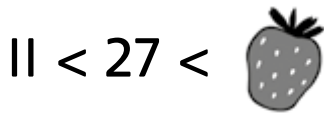
a) Crack the codes!



< 30



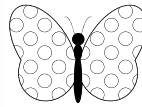
$< 36 < 57$



$11 < 27 <$



$< 29 < 62$



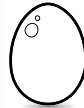
$=$



$=$



$=$



$=$

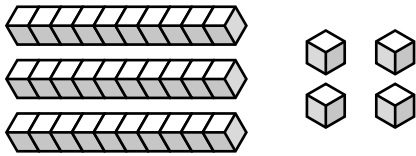
I wonder if I've found all the answers.



b) There is one number that could be the value for all of the objects. Can you find it?

2

- a) How many different numbers can you make with these blocks?



I will use all the blocks first, and then try with fewer.

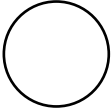


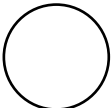
- b) Write your numbers in order, smallest to largest.

- 3 Take two handfuls of . Count one handful in 10s. Count the other handful in 2s.

- a) Which hand has more ?

- b) Use $>$, $<$ or $=$ to write two sentences about your handfuls.

		
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I'm going to try counting in 5s.



- c) Which way of counting is best? Why?