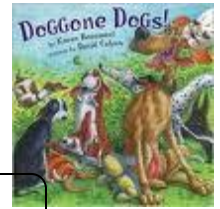
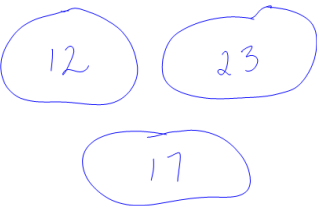


Mathematician:



Big Idea: Represent and describe numbers to 1000 gr3, to 10 000 gr 4 - PARTITIONING.

Based on the book: *The Doggone Dogs* by Karen Beaumont

How many dogs (sum)? 24 Number of cages (addends)? 5	Work Space	Equation that represents your dog partition.
How many dogs? Number of dog catchers?	Work Space	Equation that represents your dog partition. _____ = 16 + 8 + 4 + 2
How many dogs? Number of ponds to swim in?	Work Space 	Equation that represents your rabbit partition.

4 ways to partition _____

(Keep your number of dogs and number of locations the same for each question!)

How many dogs? Number of _____?	Work Space	Equation that represents your dog partition.
How many dogs? Number of _____?	Work Space	Equation that represents your dog partition.
How many dogs? Number of _____?	Work Space	Equation that represents your dog partition.
How many dogs? Number of _____?	Work Space	Equation that represents your dog partition.