

SUBTRACTION

is...

**taking part away,
comparing, or
finding the
missing part**

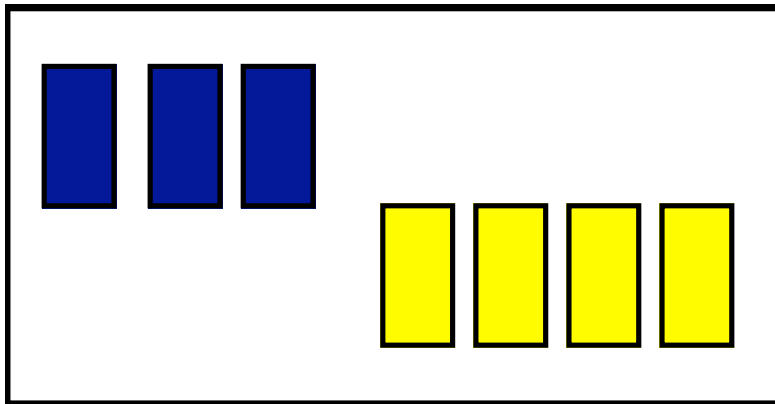
Take-Away

remove parts

$$7 - 4 = 3$$

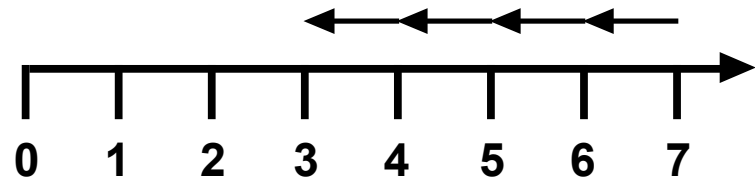
Set Model

Sue has 7 blocks. She used 4 to make a tower. How many blocks were left?



Measurement Model

Sue has 7 feet of ribbon. She cut off 4 feet to make a bow. How many feet are left?



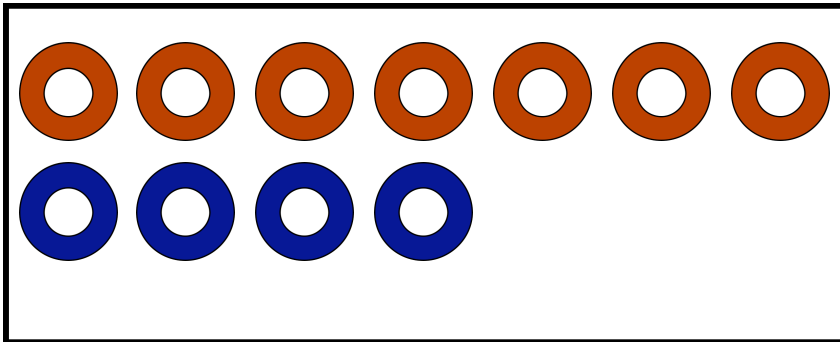
Comparison

compare to find the difference

$$7 - 4 = 3$$

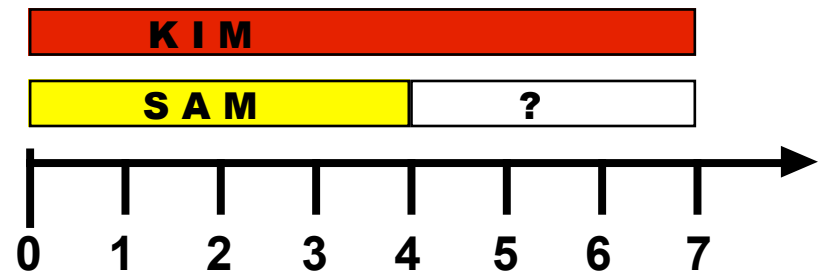
Set Model

Kim has 7 donuts. Sam has 4 donuts. How many more donuts does Kim have?



Measurement Model

Kim ran 7 miles. Sam ran 4 miles. How many more miles did Kim run?



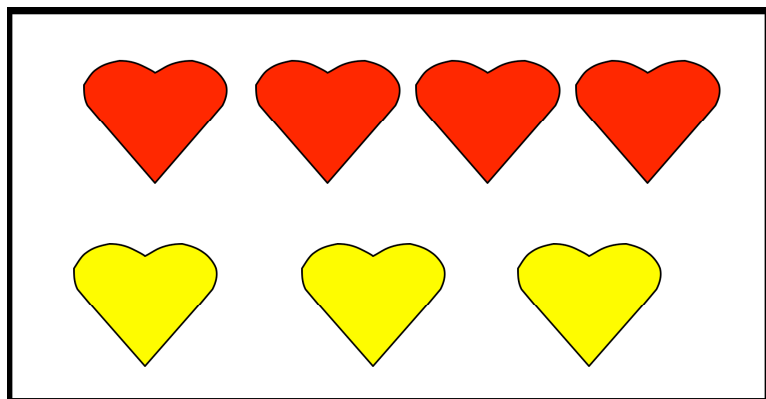
Part-Whole

find the missing part

$$7 - 4 = 3$$

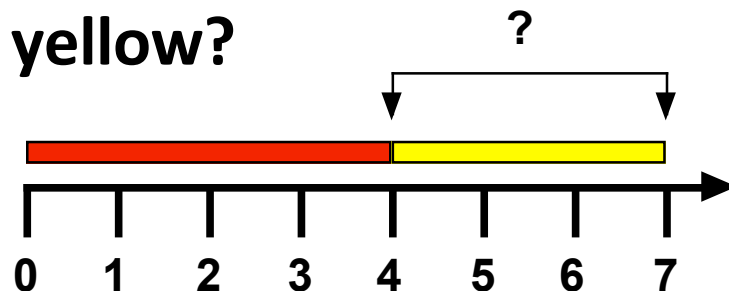
Set Model

The box has 7 hearts. 4 are red. How many are yellow?



Measurement Model

The curb is 7 feet long. 4 feet are painted red. How many feet are painted yellow?



Whole – Part A = Part B

Whole – Part B = Part A