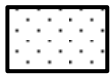
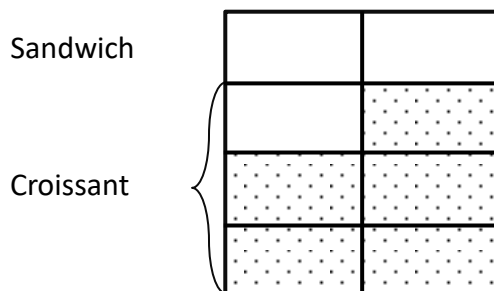


Skill Set 8 – Different fraction/proportion of usage (Whole Numbers)

Kate prepared some croissants and sandwiches for a party. The number of croissants prepared was thrice the number of sandwiches. At the party, 1 croissant was eaten for every 2 sandwiches that were eaten. 100 croissants were left. How many croissants did Kate prepare for the party?



- Remaining

$$5 \text{ units} = 100$$

$$1 \text{ unit} = 100 \div 5$$

$$1 \text{ unit} = 20$$

Number of croissants prepared by Kate

$$= 20 \times 6 = \mathbf{120}$$

Kate prepared **120** croissants.