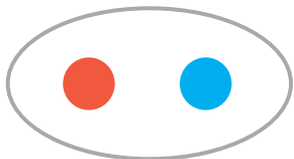


# 3

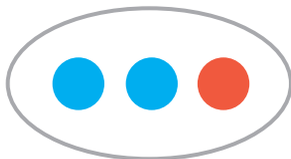
## Decomposição de números até 5

- Conversar sobre os exercícios propostos (determinar decomposições possíveis do 2, 3, 4 e 5).



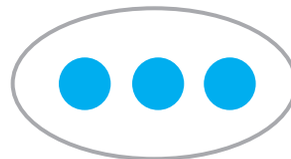
$$2 = \square + \square$$

$$2 = \square + \square$$



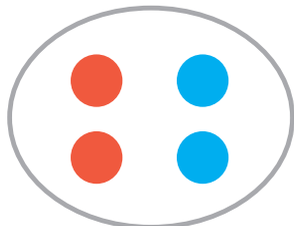
$$3 = \square + \square$$

$$3 = \square + \square$$



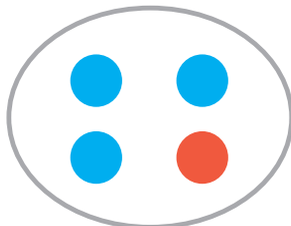
$$3 = \square + 0$$

$$3 = \square + \square$$



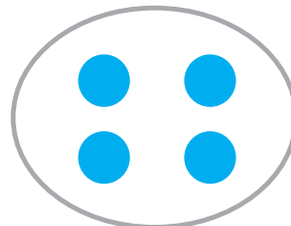
$$4 = \square + \square$$

$$4 = \square + \square$$



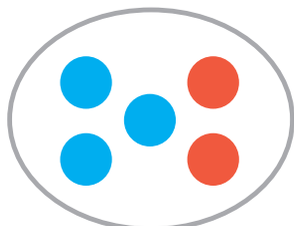
$$4 = \square + \square$$

$$4 = \square + \square$$



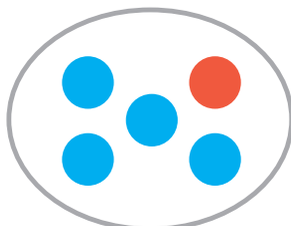
$$4 = \square + \square$$

$$4 = \square + \square$$



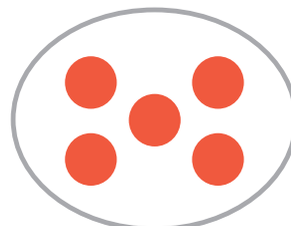
$$5 = \square + \square$$

$$5 = \square + \square$$



$$5 = \square + \square$$

$$5 = \square + \square$$



$$5 = \square + \square$$

$$5 = \square + \square$$

- Escrever os números que faltam em cada carruagem (decomposição do 3 e do 4).

