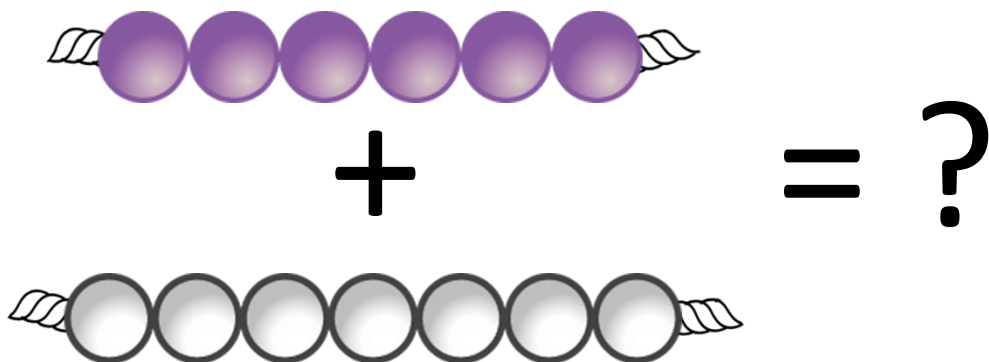
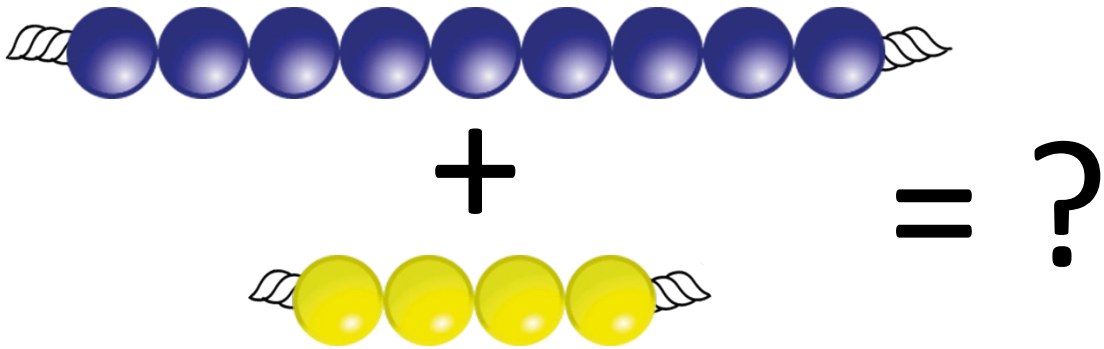


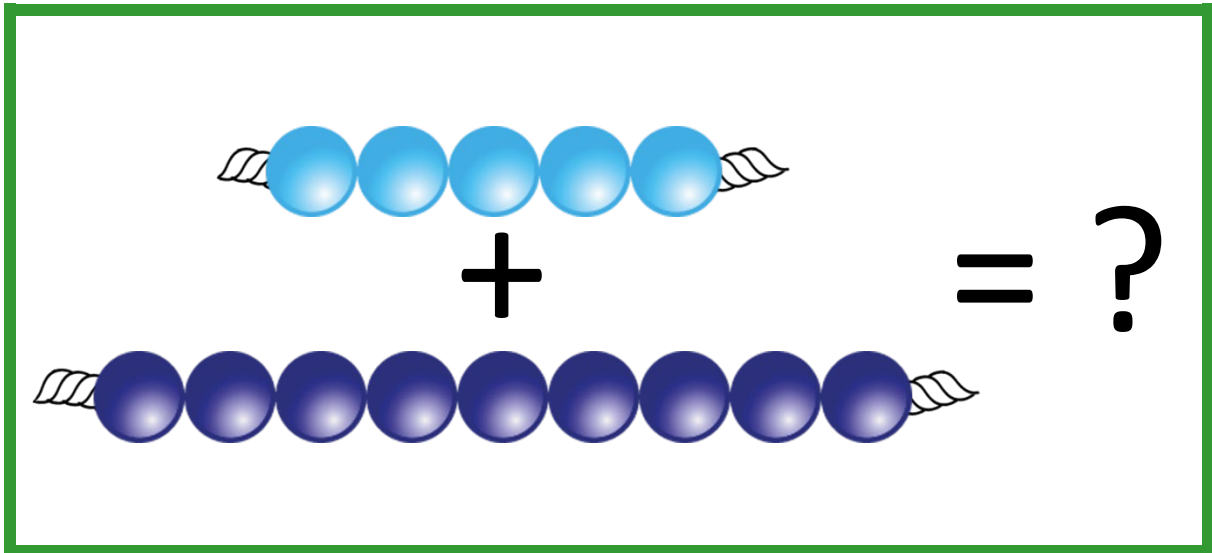
$$1 + 3 = 4$$



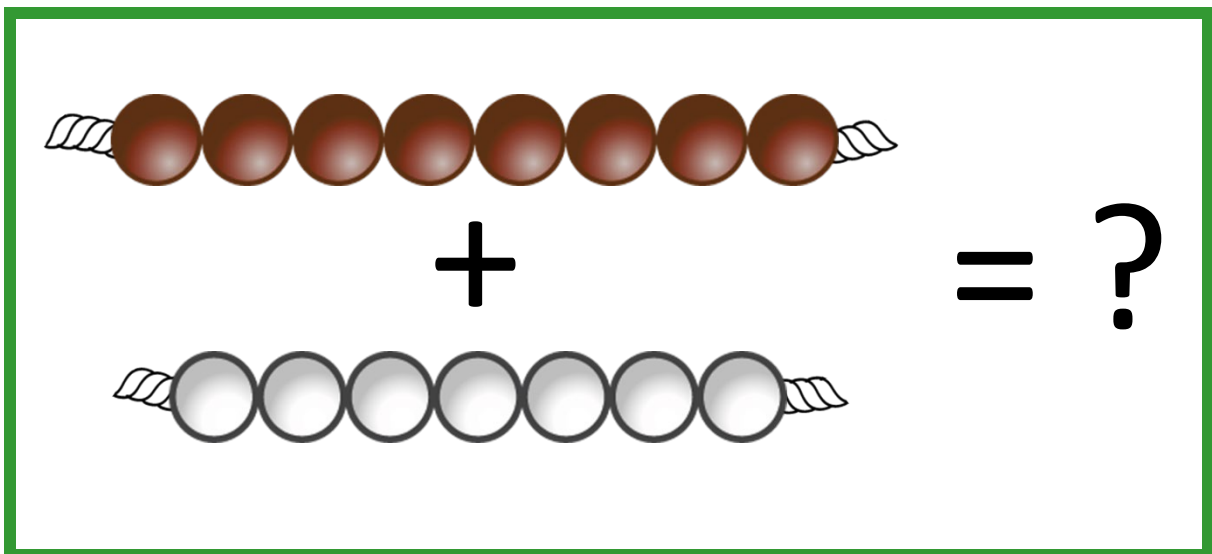
$$6 + 7 = 13$$



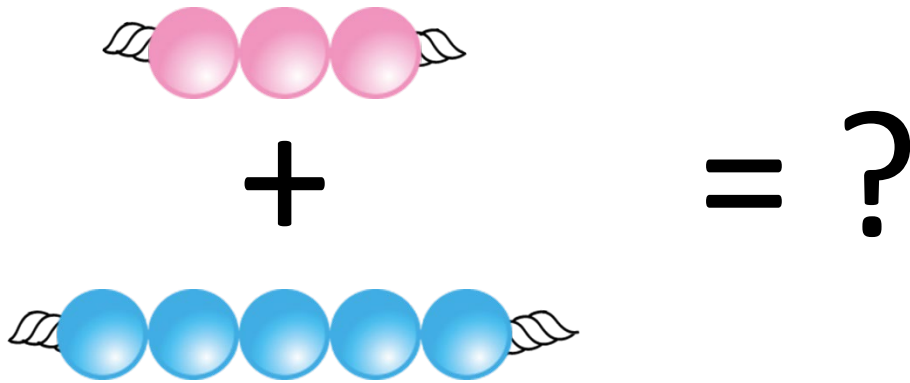
$$9 + 4 = 13$$



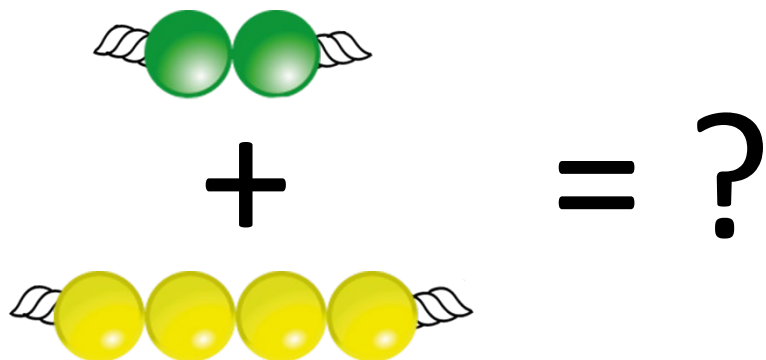
$$5 + 9 = 14$$



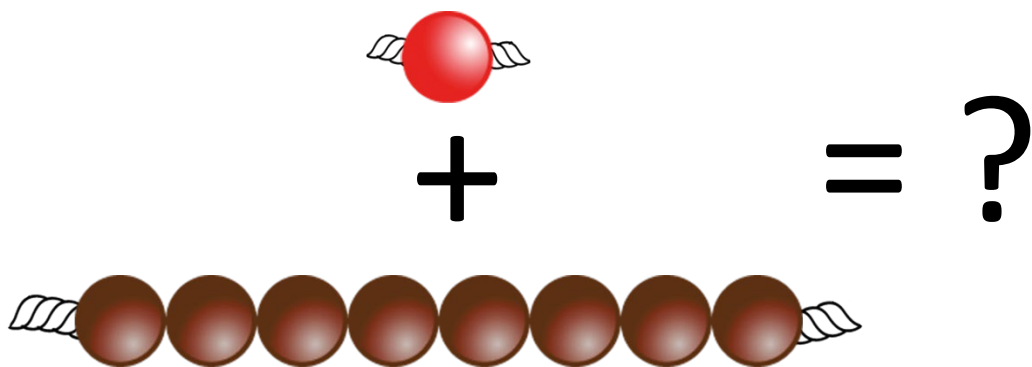
$$8 + 7 = 15$$


$$3 + 5 = ?$$

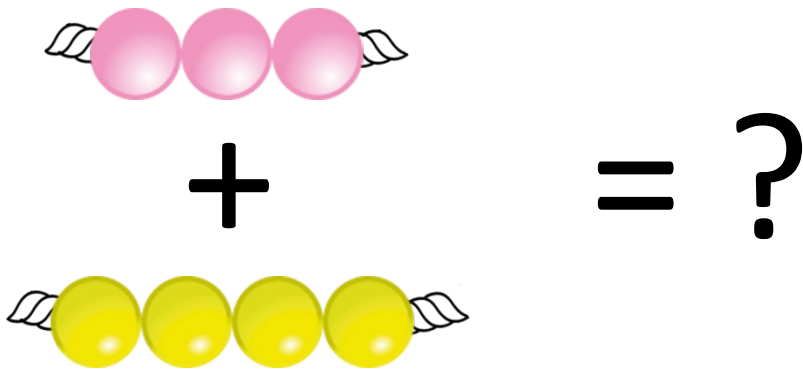
$$3 + 5 = 8$$



$$2 + 4 = 6$$



$$1 + 8 = 9$$


$$3 + 4 = ?$$

$$3 + 4 = 7$$

Quellen

[Beads quantitative picture for multiplication 2x1 - Openclipart](#)

[Beads quantitative picture for multiplication 1x2 - Openclipart](#)

[Beads quantitative picture for multiplication 1x3 - Openclipart](#)

[Beads quantitative picture for multiplication 1x4 - Openclipart](#)

[Beads quantitative picture for multiplication 1x5 - Openclipart](#)

[Beads quantitative picture for multiplication 1x6 - Openclipart](#)

[Beads quantitative picture for multiplication 1x7 - Openclipart](#)

[Beads quantitative picture for multiplication 1x8 - Openclipart](#)

[Beads quantitative picture for multiplication 1x9 - Openclipart](#)

[Numbers - Openclipart](#)

[Rope Loop Line Art - Free vector graphic on Pixabay](#)