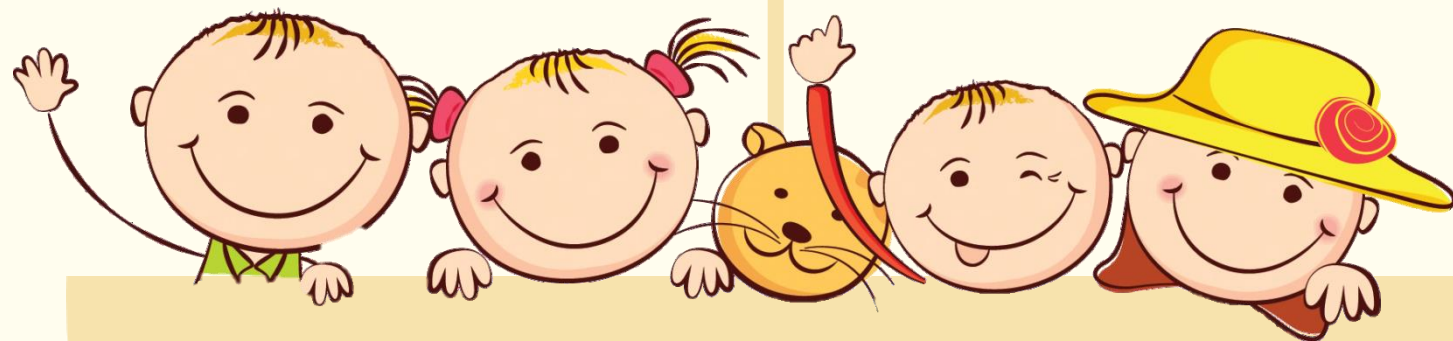


Chào mừng các con đến với tiết học Toán





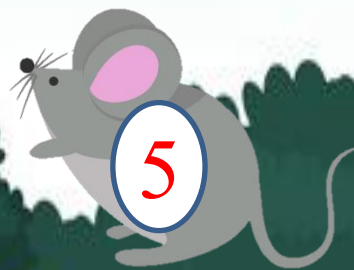
Khởi động



TÌM XE CHO BẠN



BẢN QUYỀN
POWERPOINT
TRÒ CHƠI



CẢM ƠN CÁC BẠN!

YEAH!!



TIẾT 1





$$3 + 2 = 5$$

Ba cộng hai bằng năm

Dấu
cộng



Thứ.....ngày.....tháng.....năm

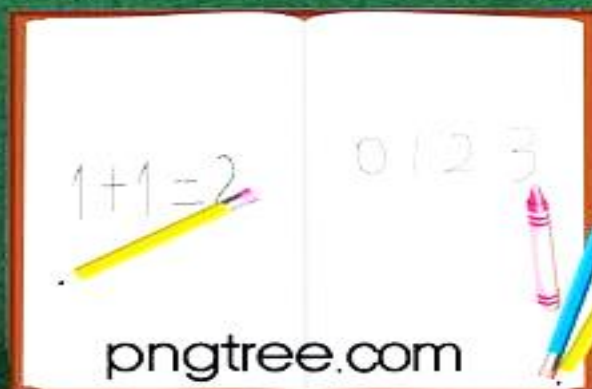
Toán

Phép cộng

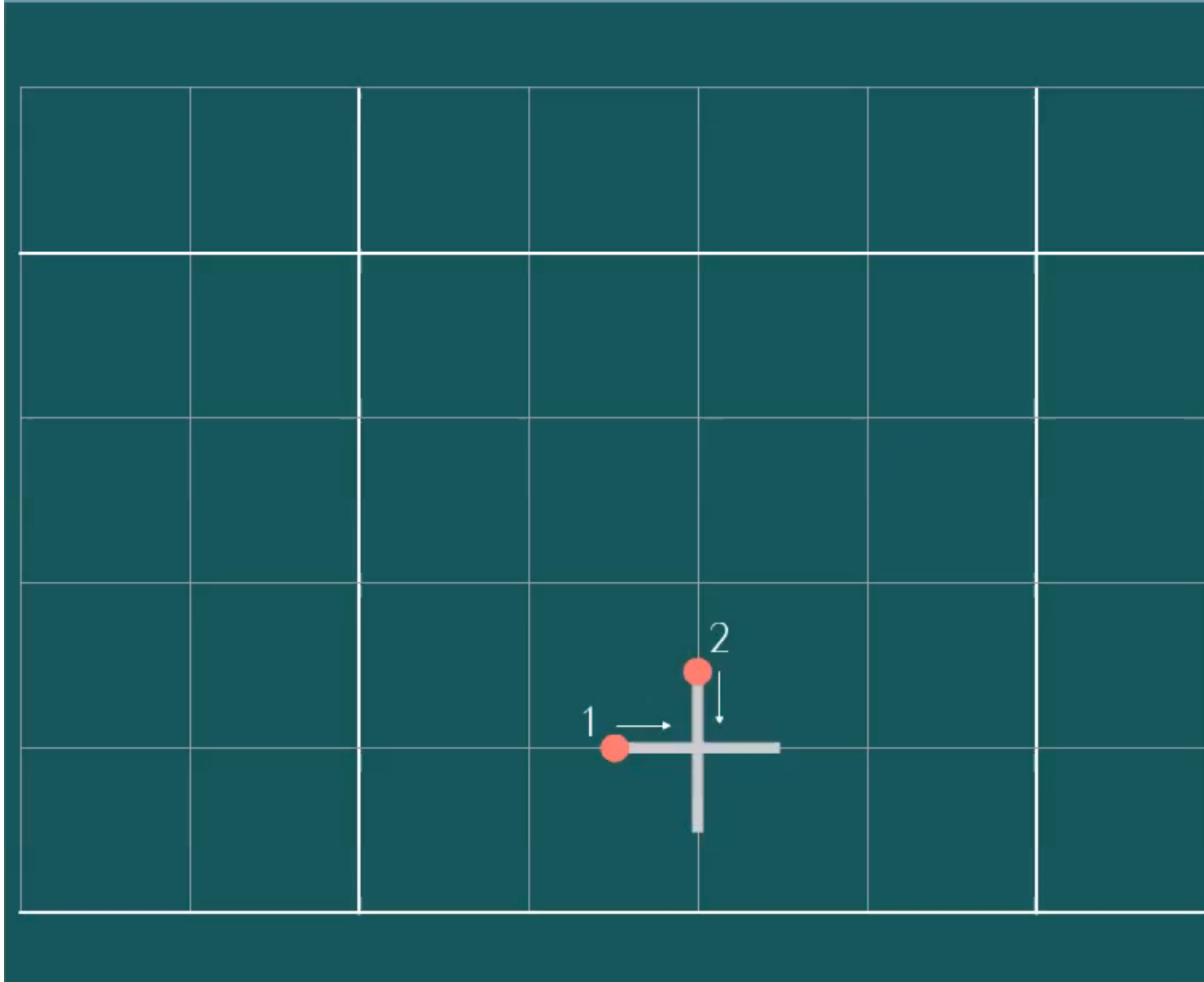
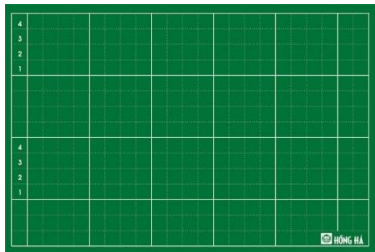


$$y = ax^2 + bx + c$$

$$b^n + \binom{n}{1} a^{n-1} b^{n-1} + \binom{n}{2} a^{n-2} b^{n-2} + \dots + \binom{n}{n-1} a^{n-1} b + b^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$$



Viết dấu cộng,
phép tính cộng



Thực hành/55

Lập các phép cộng
và viết phép cộng



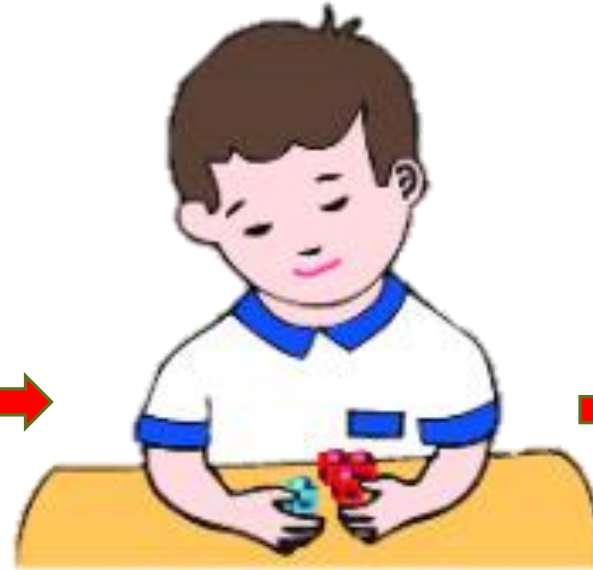
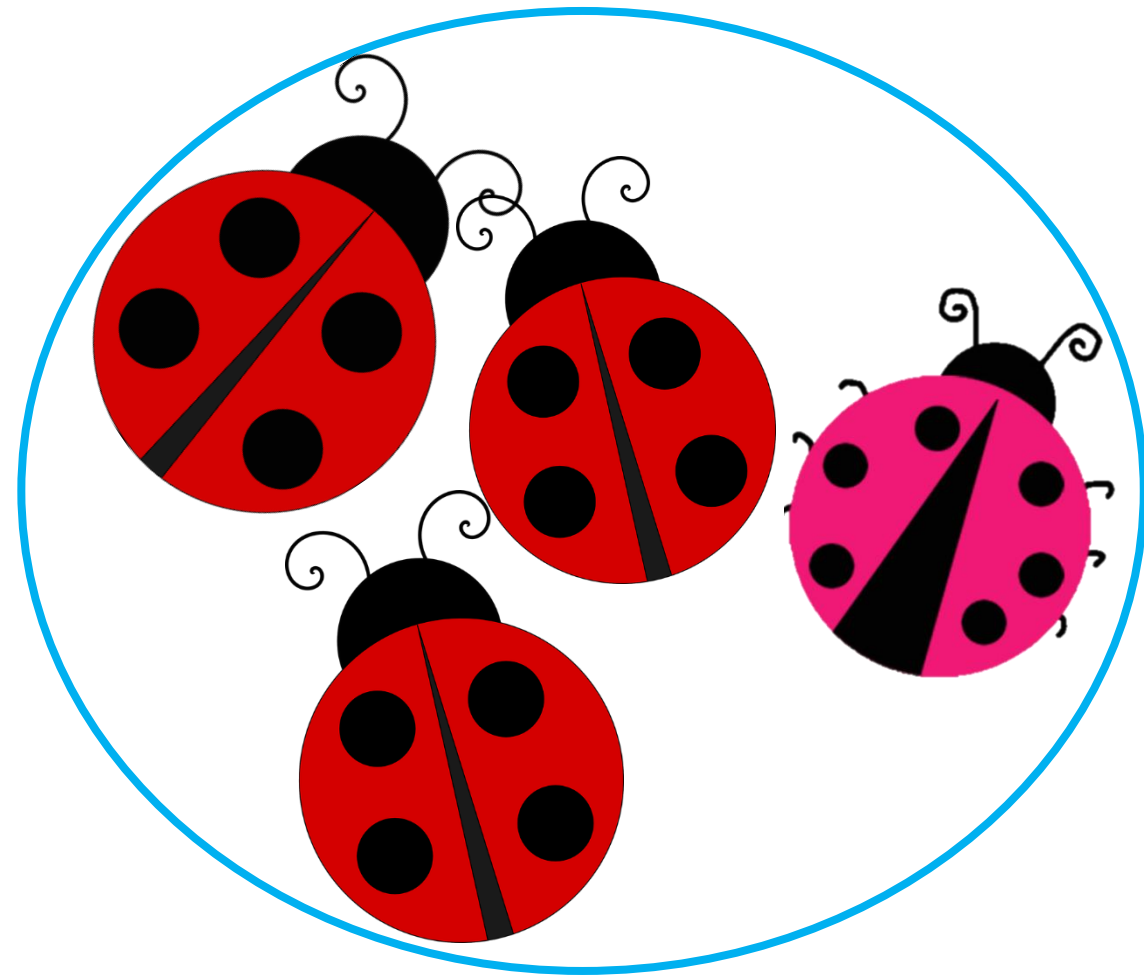
Phép tính

Ba cộng hai bằng năm

$$3 + 2 = 5$$

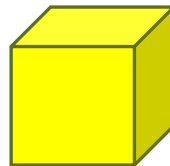
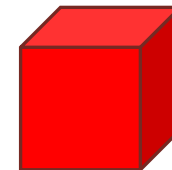
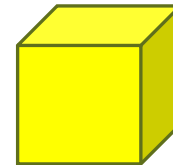
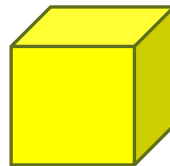
Xem tranh và làm theo mẫu

Mẫu:



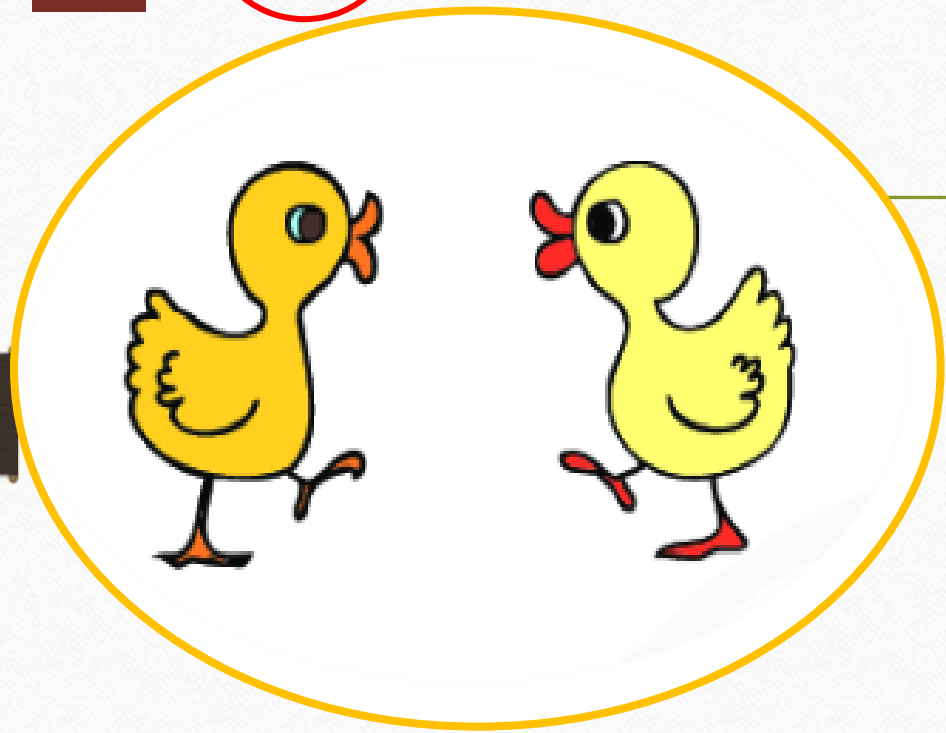
$$3 + 1 = 4$$

$$1 + 3 = 4$$

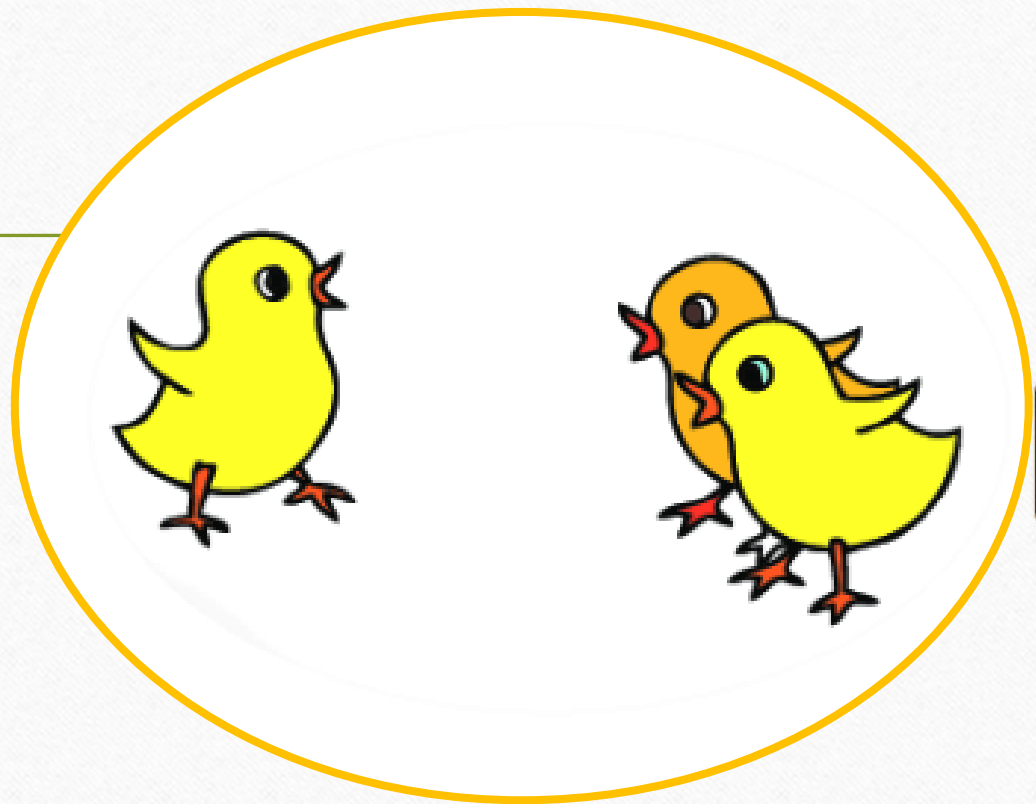


1

a



$$1 + 1 = 2$$



$$1 + 2 = 3$$



VBT/58

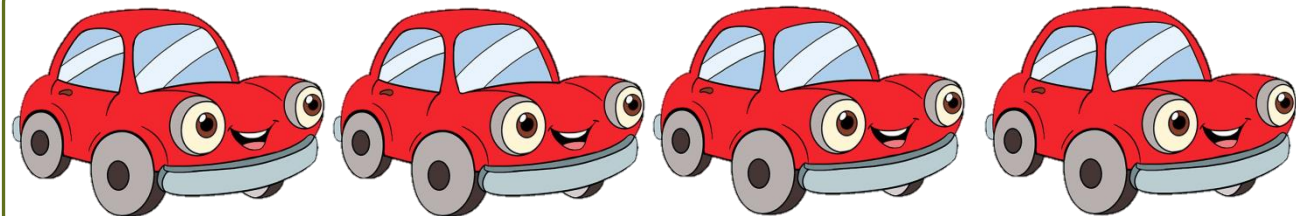
1

+

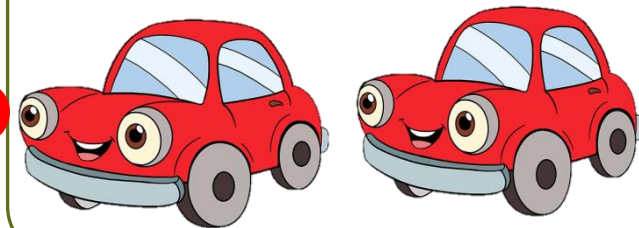
+



2
a)



$$4+2=6$$



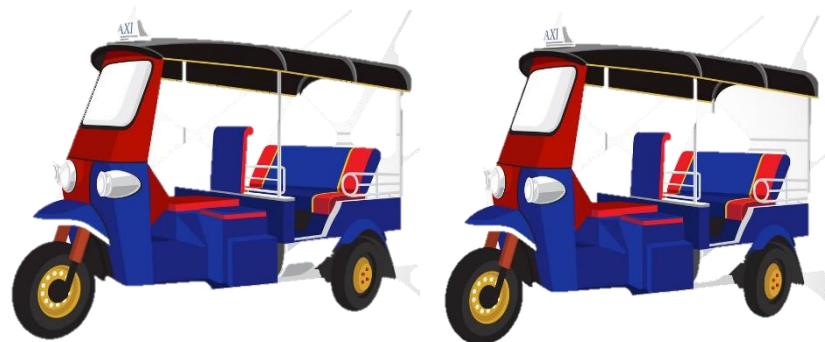
b)



$$5+2=7$$



c)

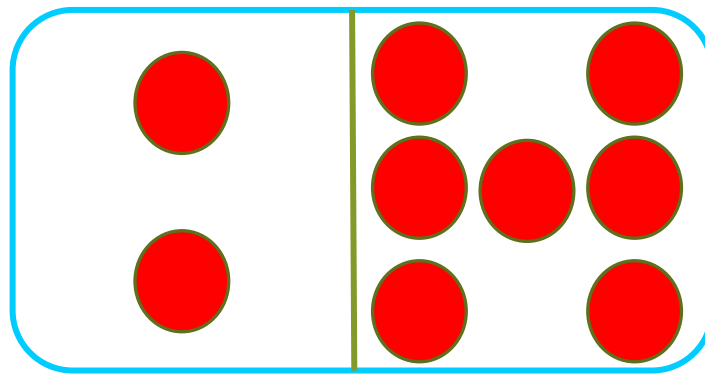


$$2+2=4$$



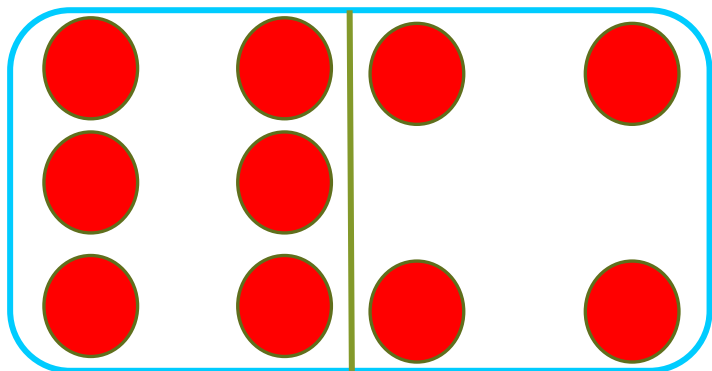
4

Làm theo mẫu

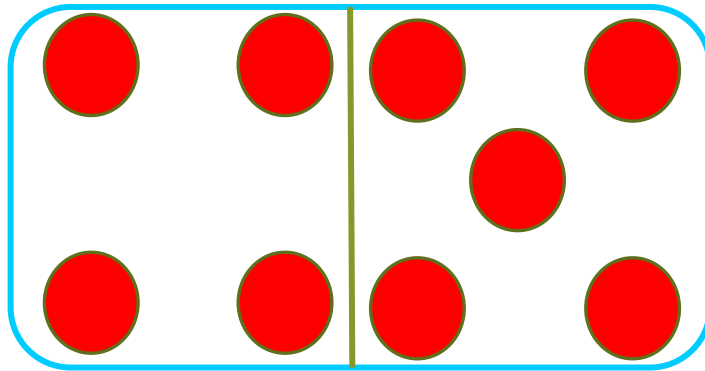


$$2 + 7 = 9$$

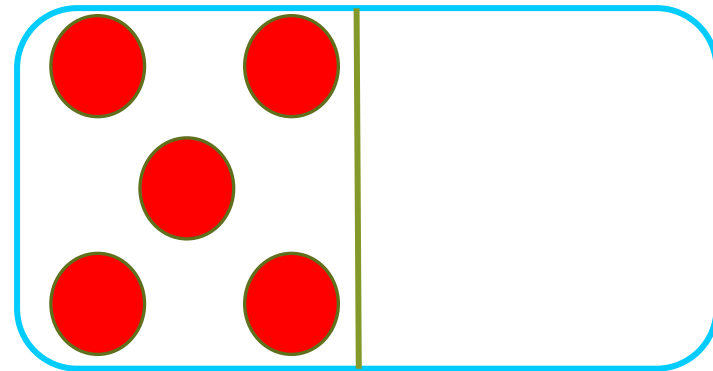
a)



$$6 + 4 = 10$$

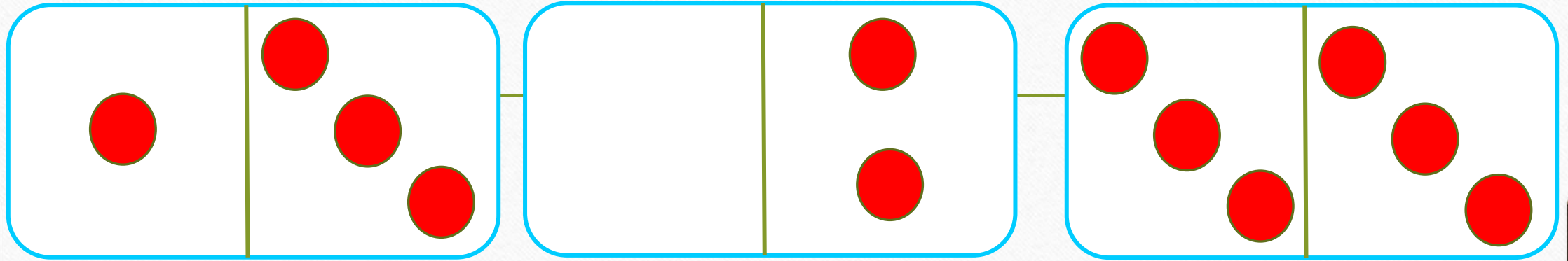


$$4 + 5 = 9$$



$$5 + 0 = 5$$

b)



$$1 + 3 = 4 \quad 0 + 2 = 2 \quad 3 + 3 = 6$$



**Chào tạm biệt
các con**