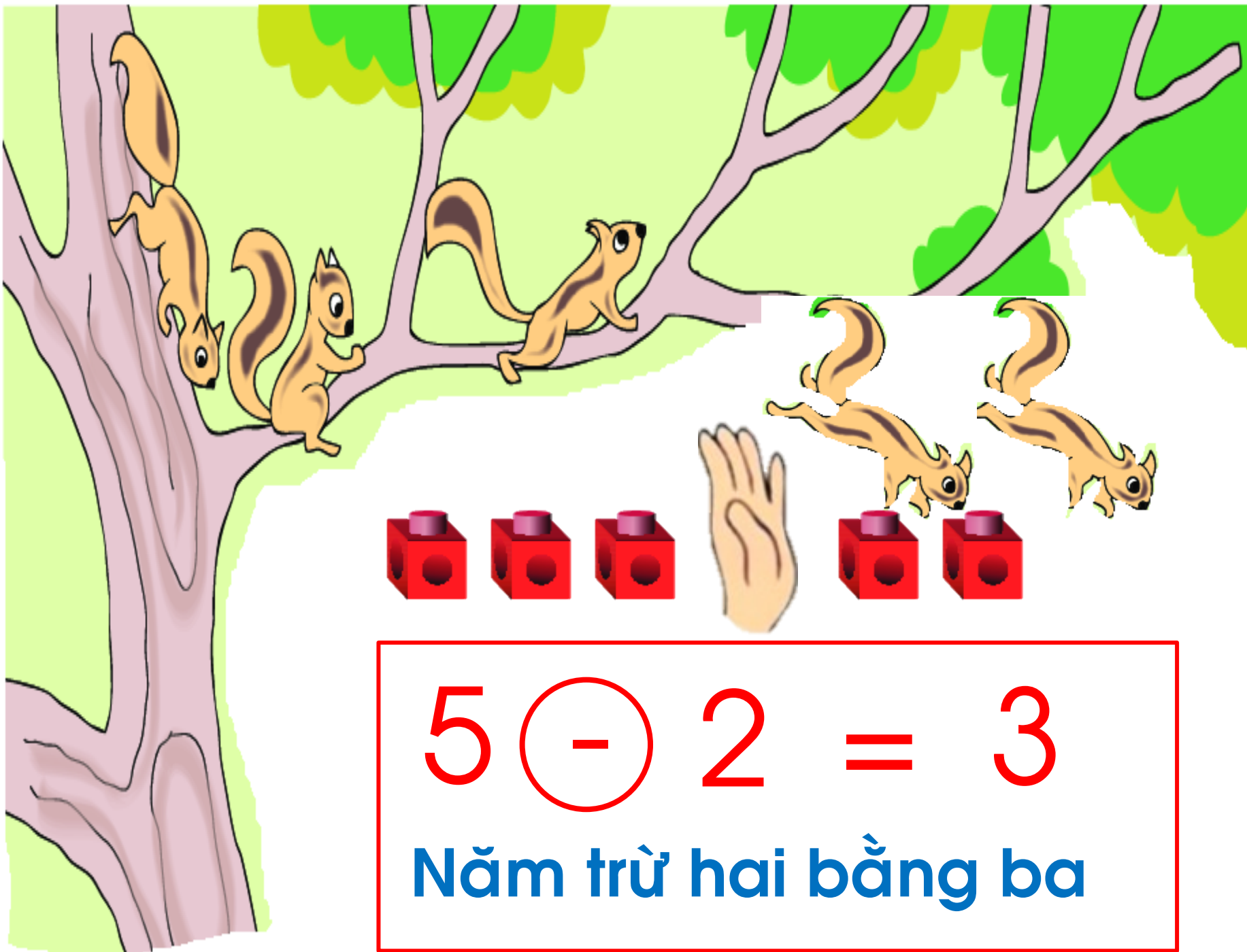




**Chào mừng các con
đến với tiết học Toán**

TIẾT 1





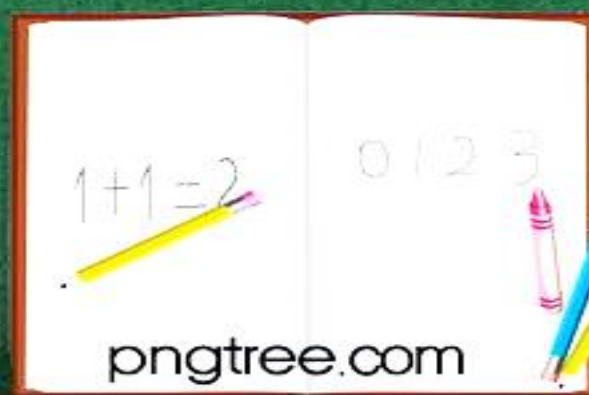
$$5 - 2 = 3$$

Năm trừ hai bằng ba

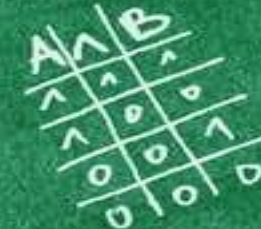
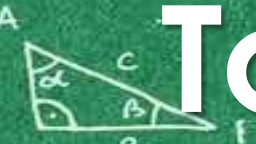


Thứ.....ngày.....tháng.....năm

Toán Phép trừ



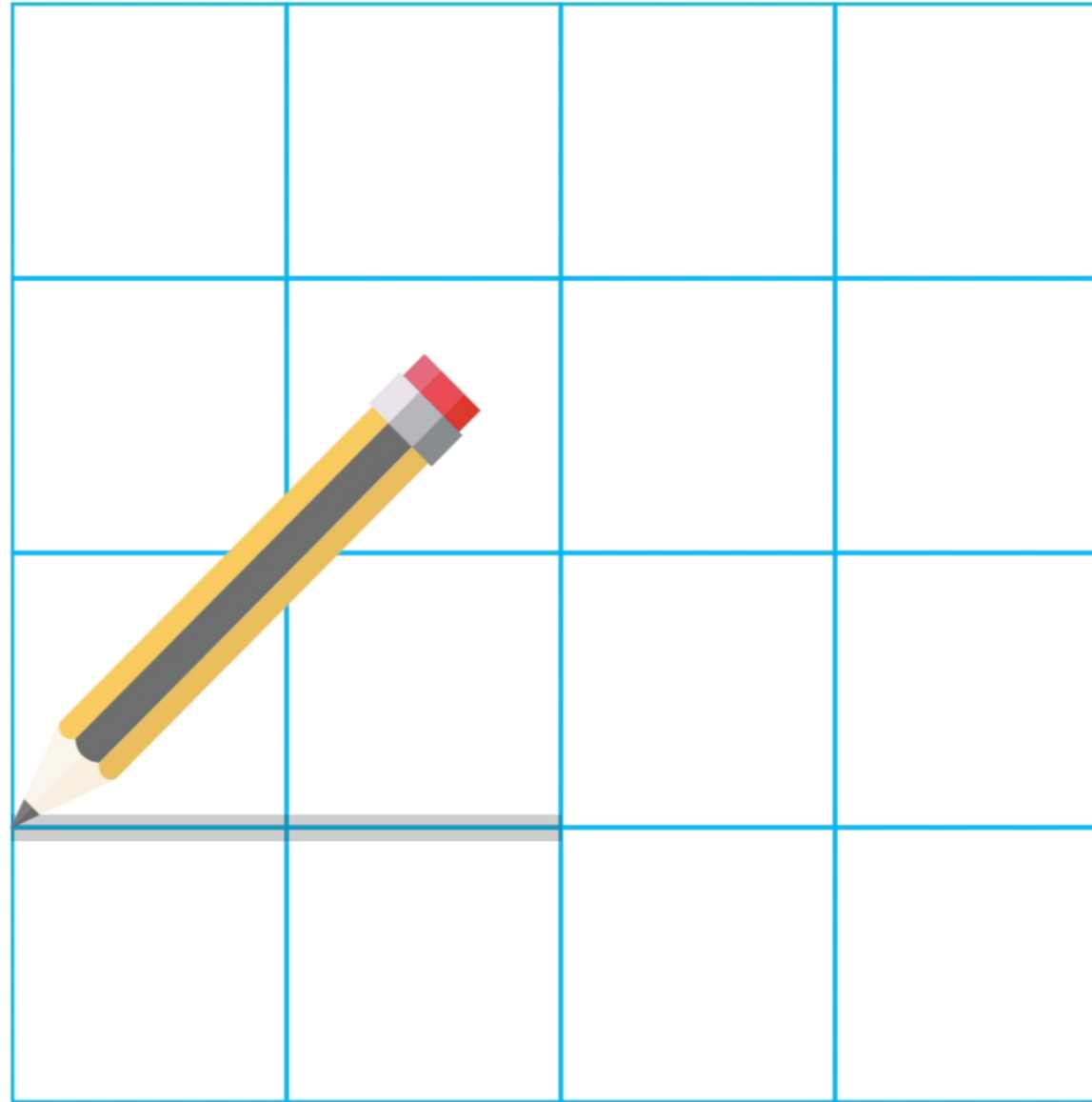
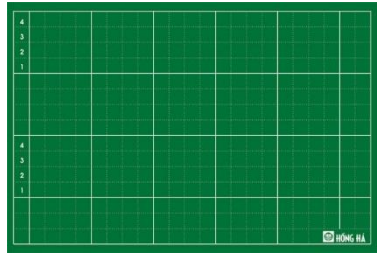
$$d = ax^2 + bx + c$$



$$\binom{n}{k} a^k b^{n-k} = \sum_{k=0}^n \binom{n}{k} a^k b^{n-k}$$



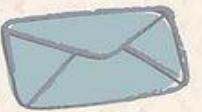
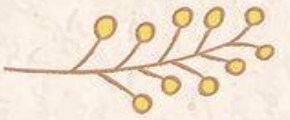
Viết dấu trừ,
phép tính trừ



Thực hành/.....

Lập các phép trừ và
viết phép trừ





Phép tính

Năm trừ hai bằng ba

$$5 - 2 = 3$$

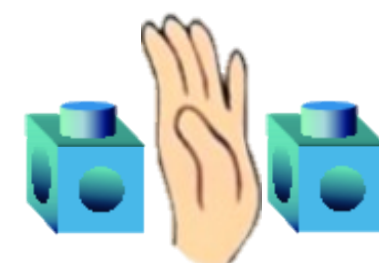
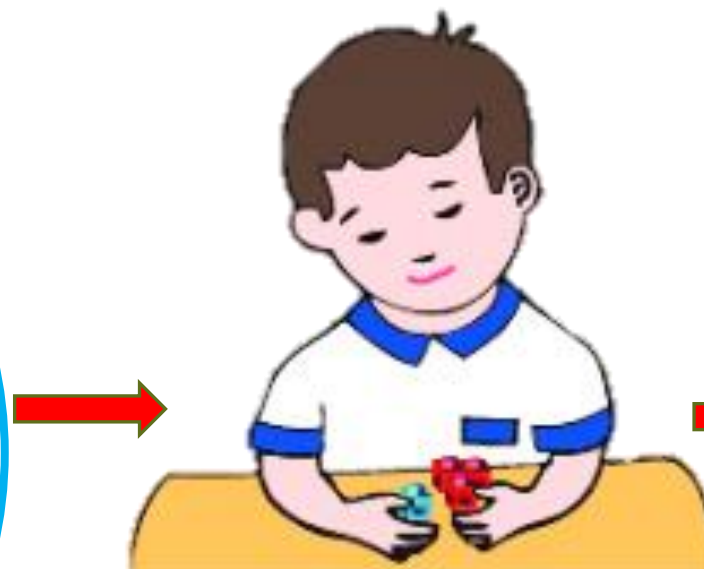
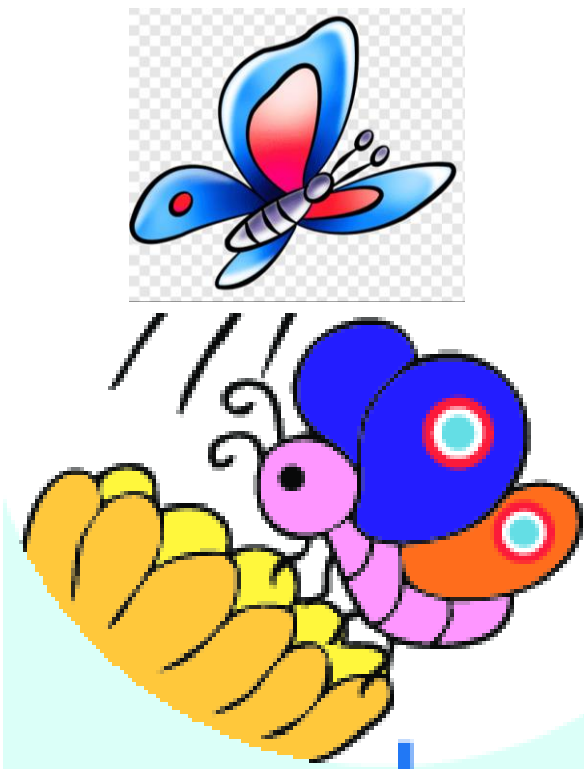




Giải lao

Xem tranh và làm theo mẫu

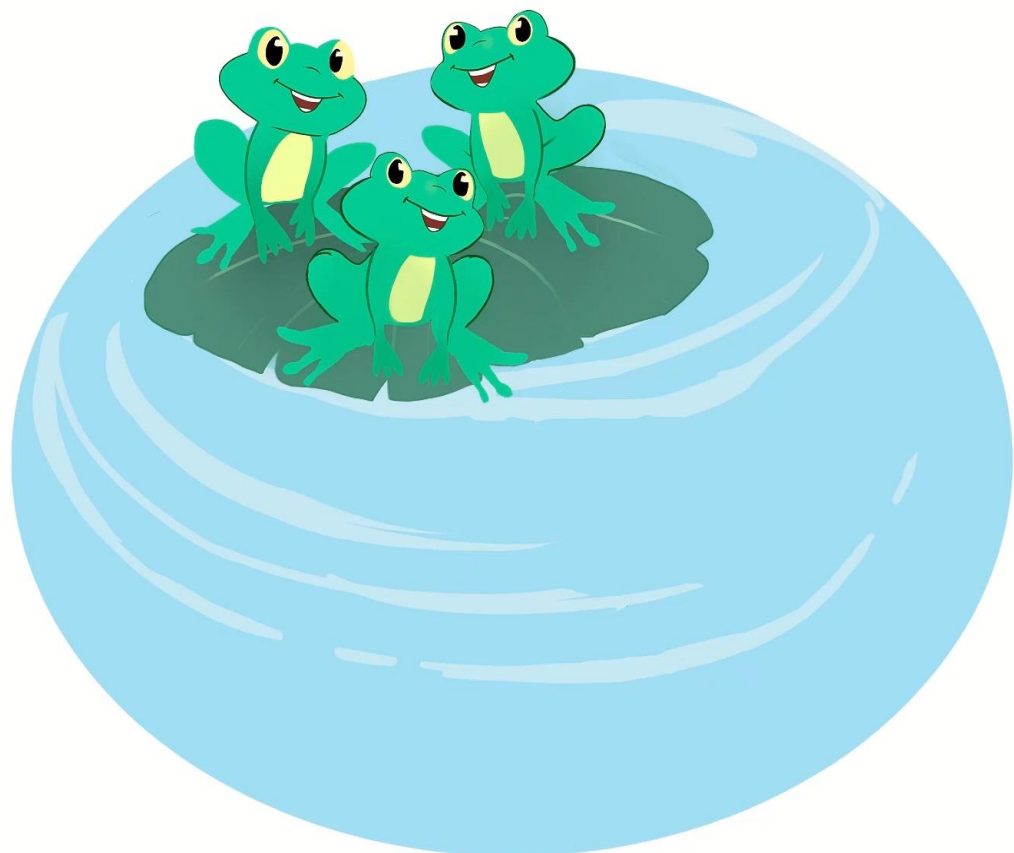
Mẫu:



$$2 - 1 = 1$$

1

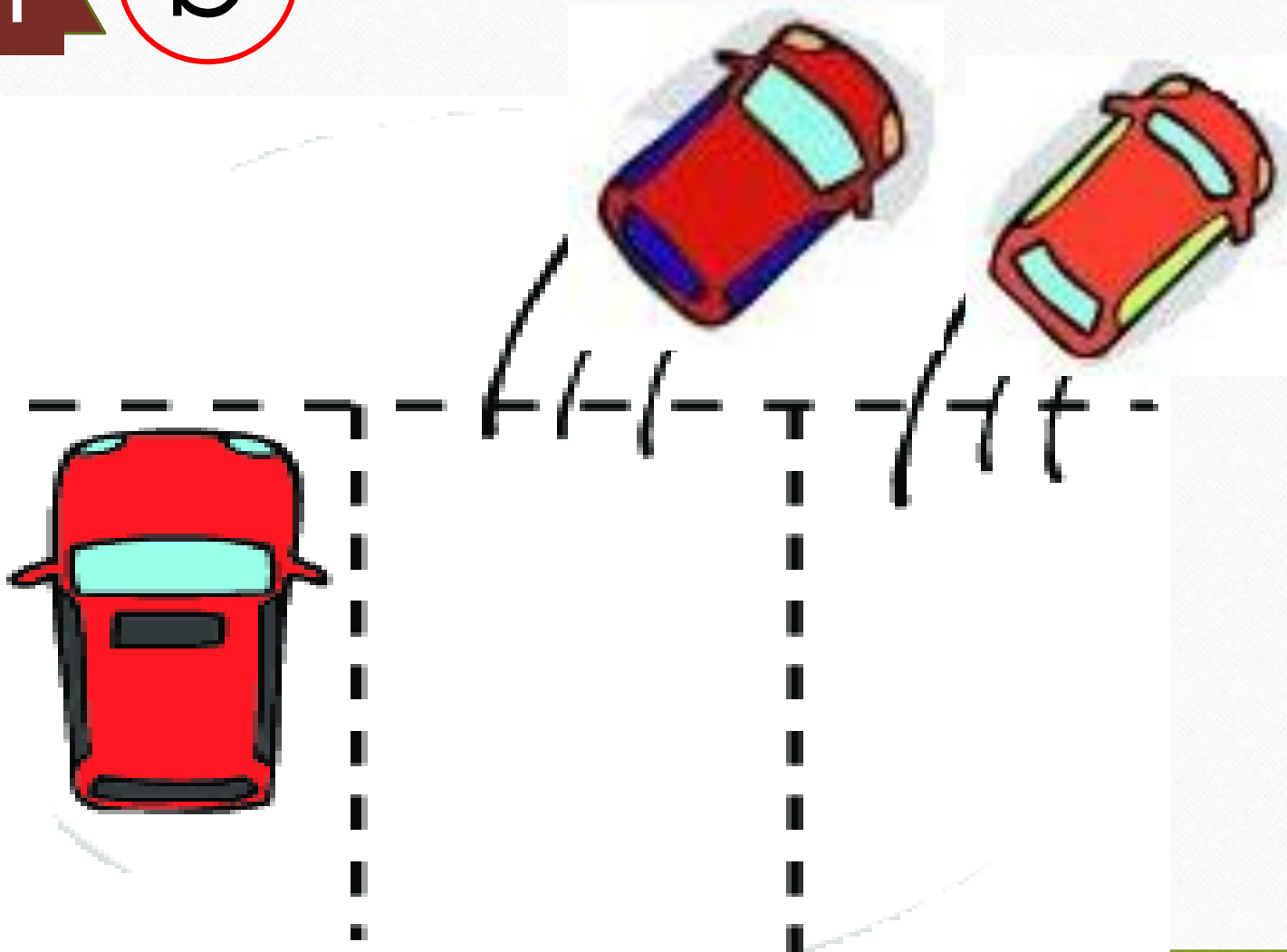
a



 $3 - 1 = 2$

1

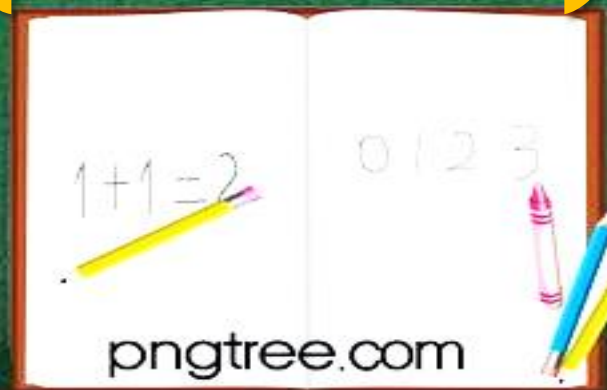
b



$$3 - 2 = 1$$

Thứ.....ngày.....tháng.....năm

Toán Phép trừ (Tiết 2)

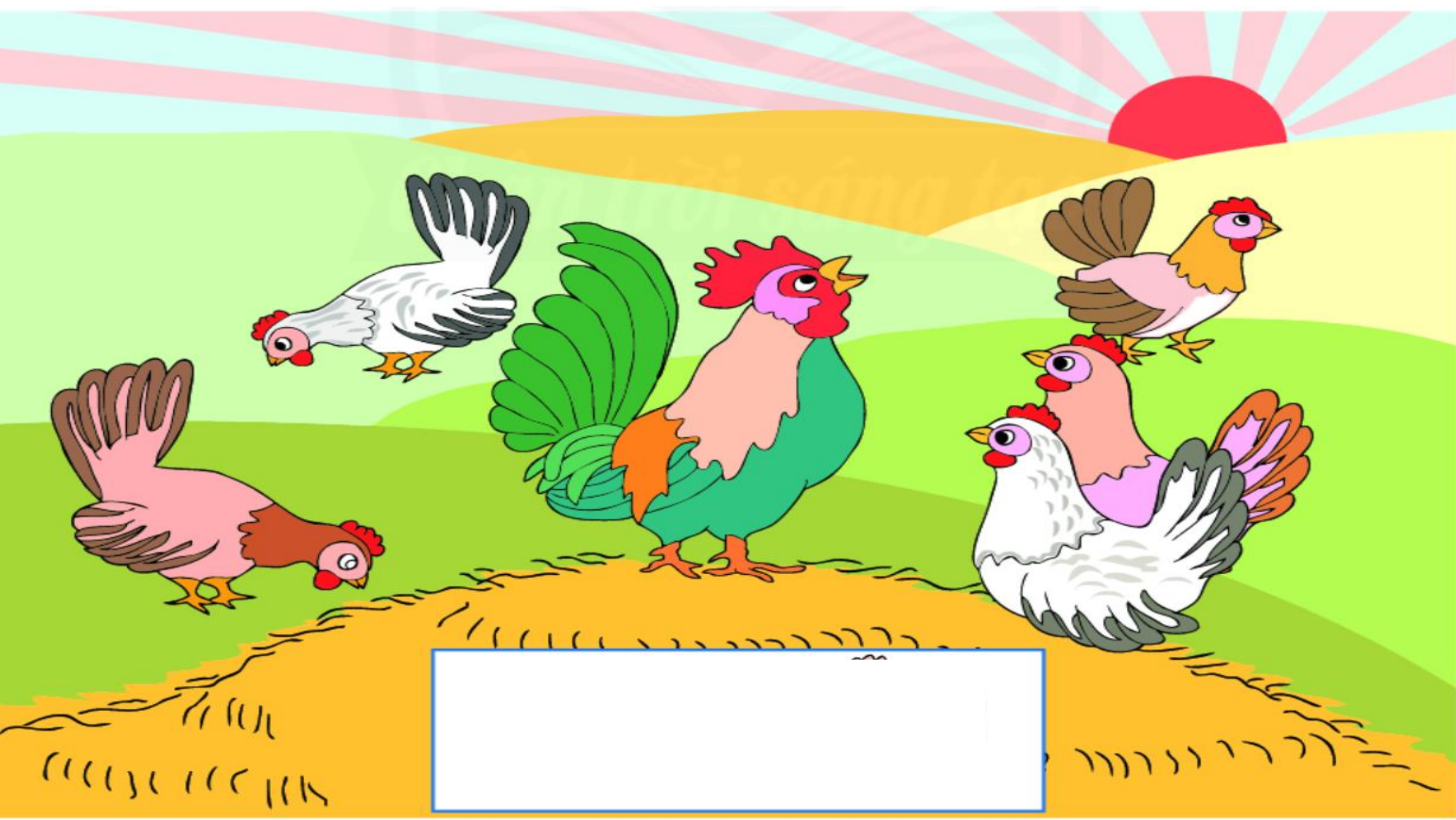


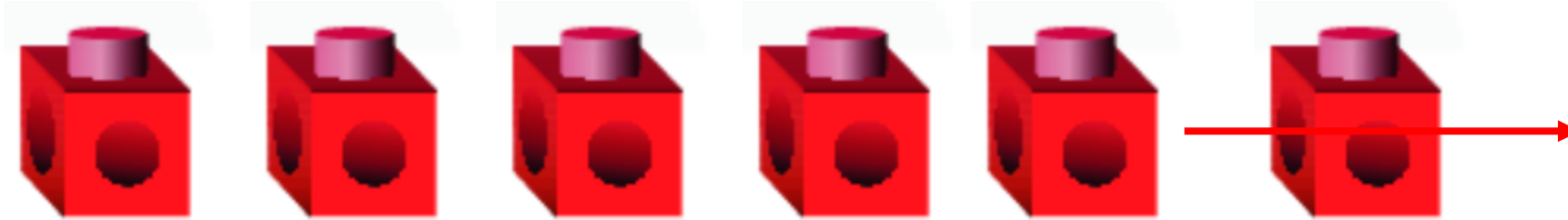
pngtree.com



$$\begin{array}{|c|c|} \hline A & B \\ \hline A & D \\ \hline C & D \\ \hline C & F \\ \hline \end{array}$$

$$a^nb^n = \sum_{k=0}^n \binom{n}{k} a^{n-k} b^k$$



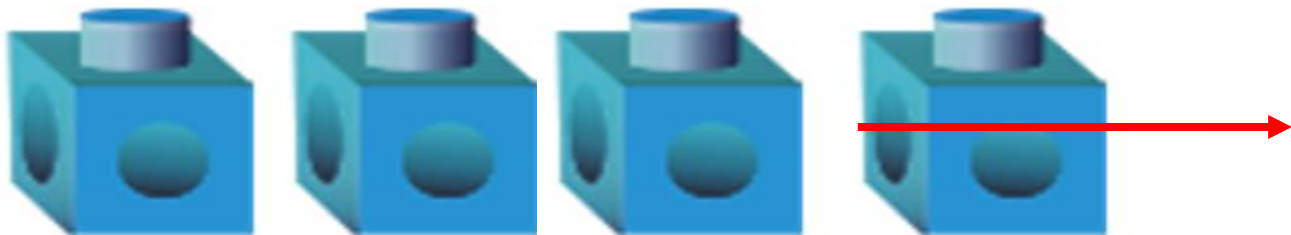
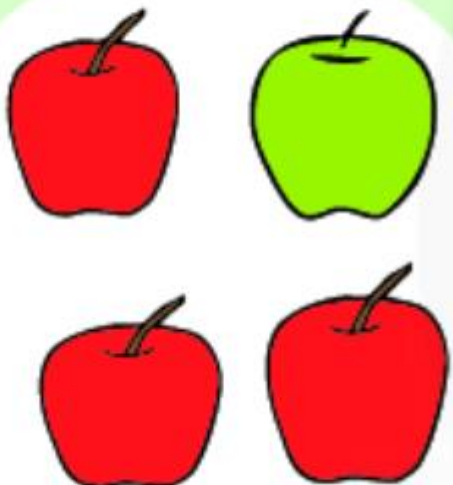


$$6 - 1 = 5$$

Sáu trừ một bằng năm.

2

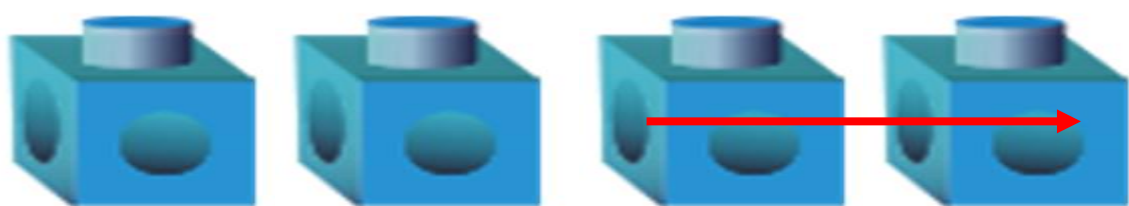
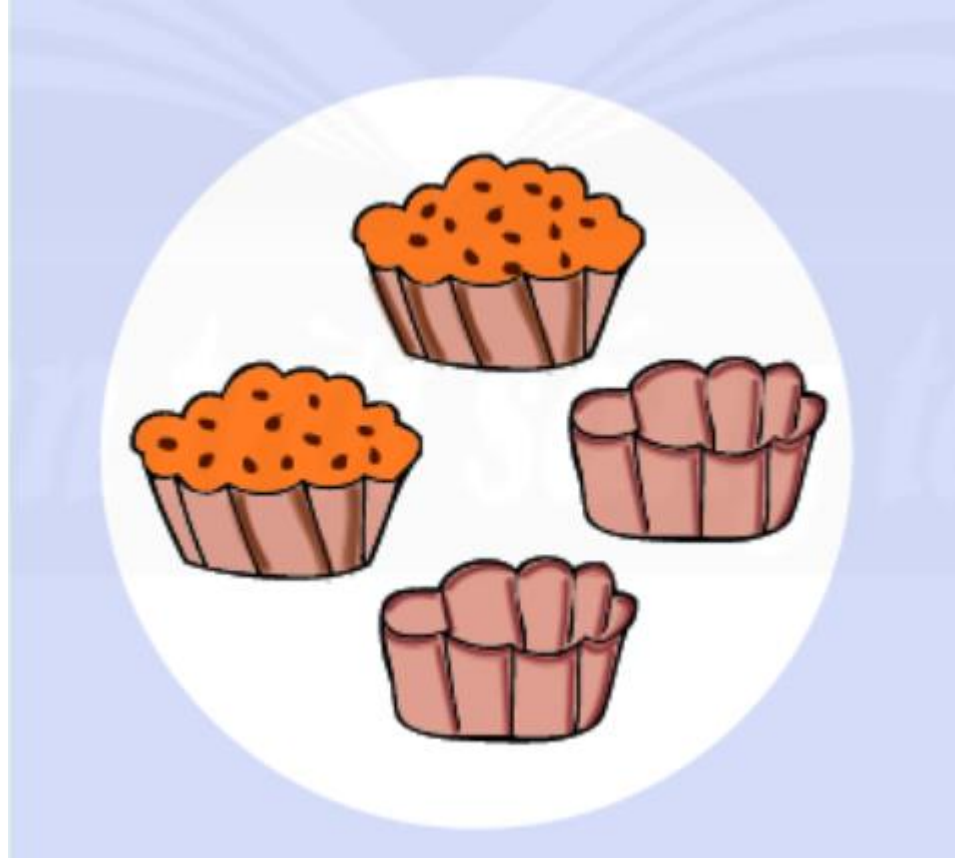
Mẫu:



$$4 - 1 = 3$$

Bốn trừ một bằng ba.

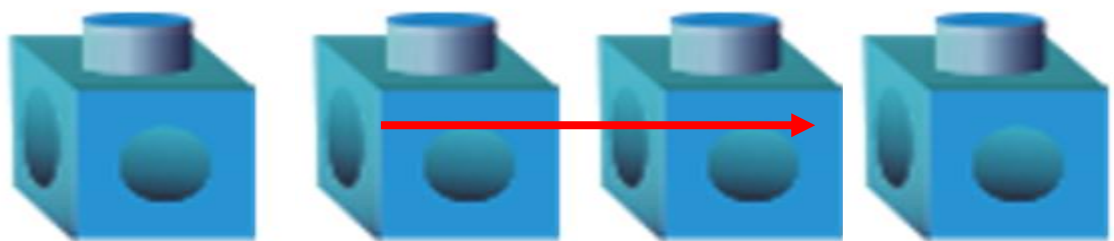
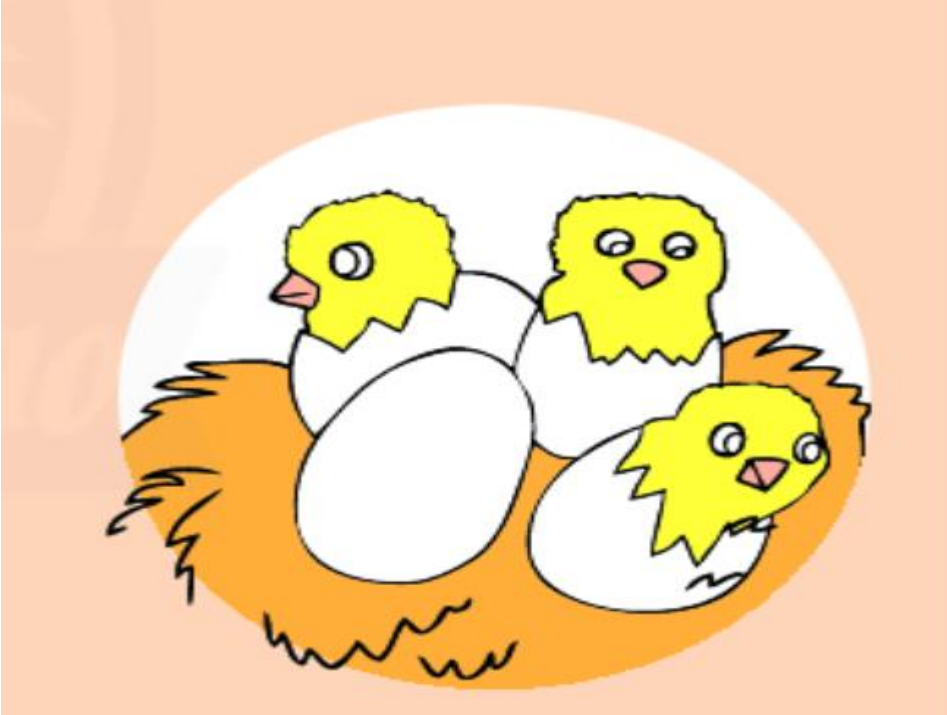
a



$$4 - 2 = 2$$

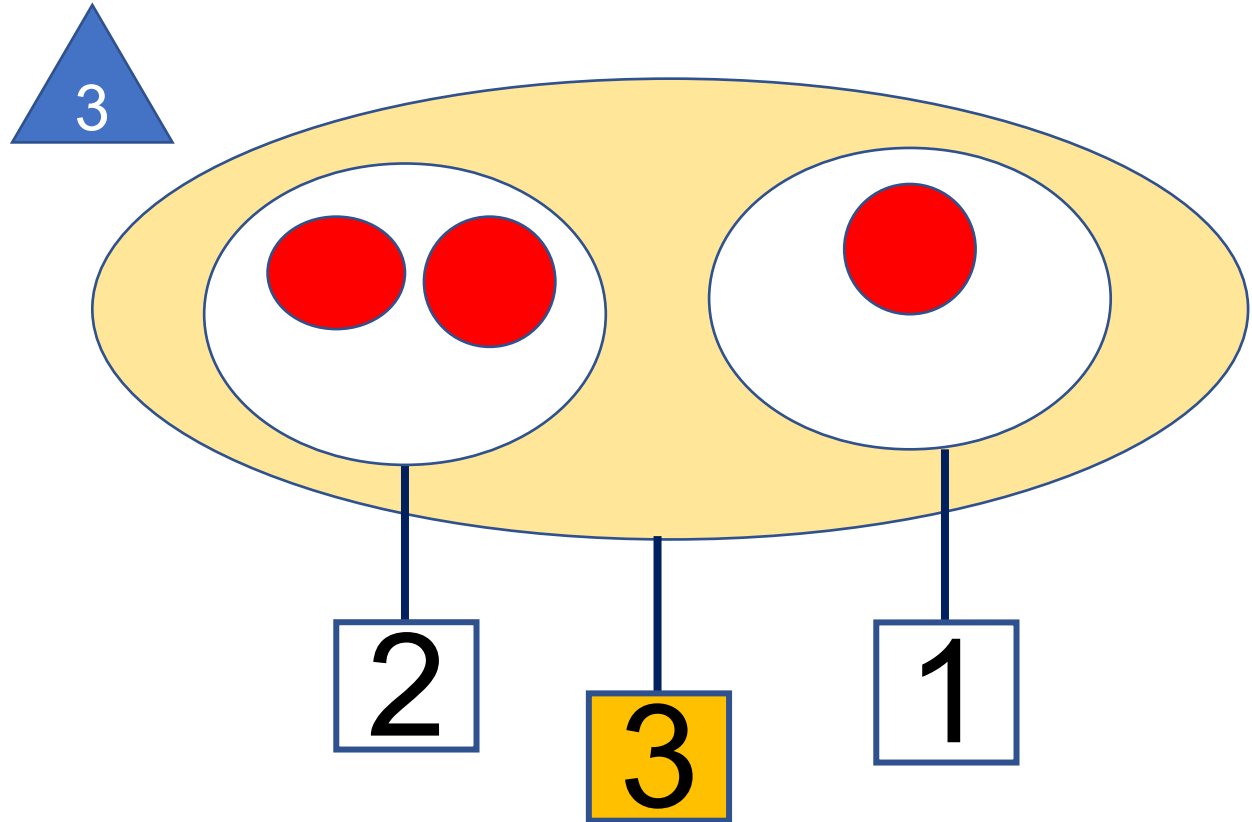
Bốn trừ hai bằng hai.

b



$$4 - 3 = 1$$

Bốn trừ ba bằng một.



$$2 + 1 = 3$$

$$1 + 2 = 3$$

$$3 - 1 = 2$$

$$3 - 2 = 1$$

Củng cố



Giúp Thỏ về nhà





$$3 - 1 =$$

?

Giúp Thỏ về nhà





2

- 1 =

?

Giúp Thỏ về nhà





$$4 - 2 = ?$$

Giúp Thỏ về nhà

Cảm ơn các bạn!
Chúc các bạn có buổi học bổ ích.





Chào tạm biệt các con