

Chào mừng các con đến với tiết học Toán

TÌM XE CHO BẠN



PLAY



CẢM ƠN CÁC BẠN!

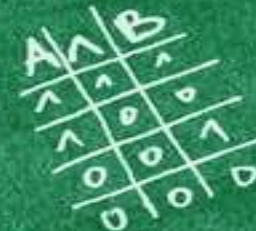
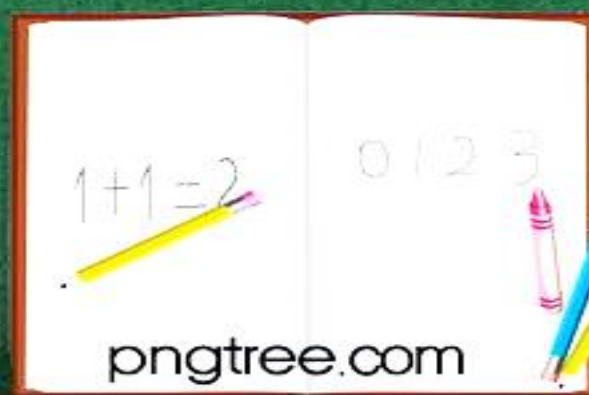
YEAH!



Thứ.....ngày.....tháng.....năm

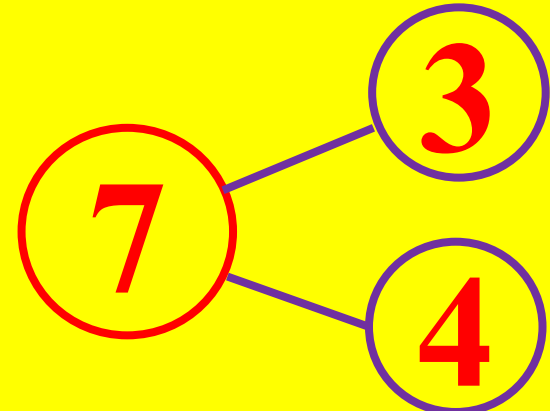
Toán

Phép trừ trong phạm vi 10





$$7 - 3 = ?$$



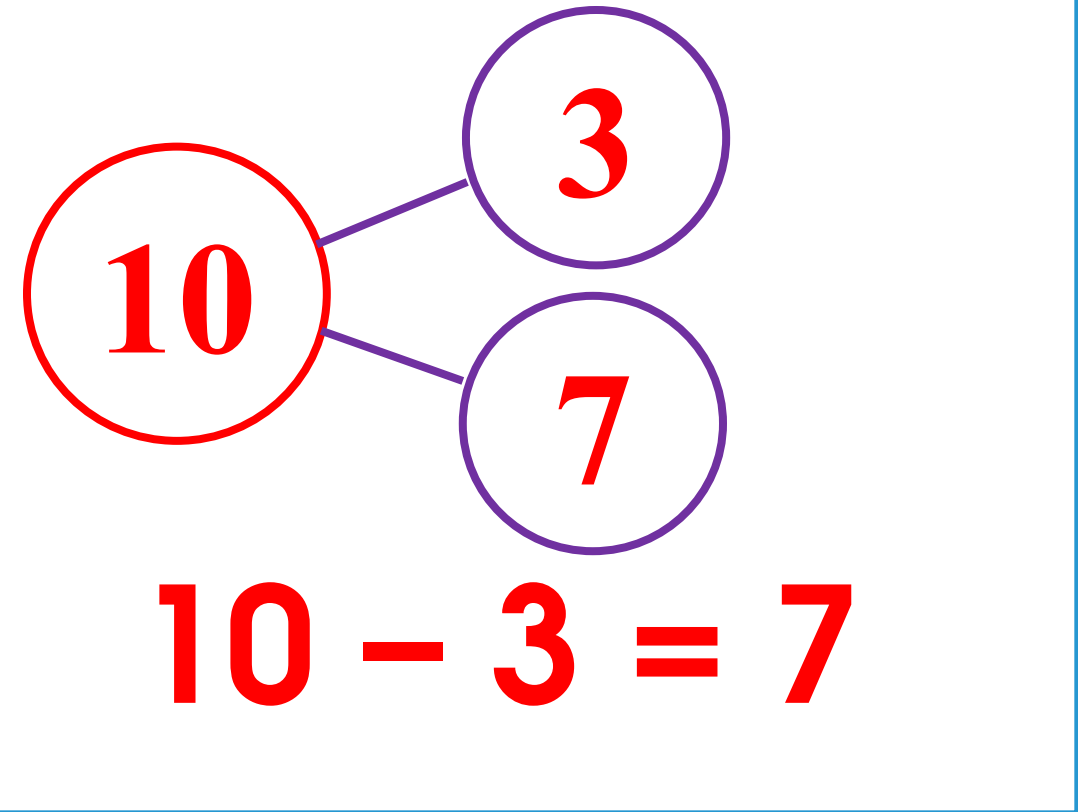
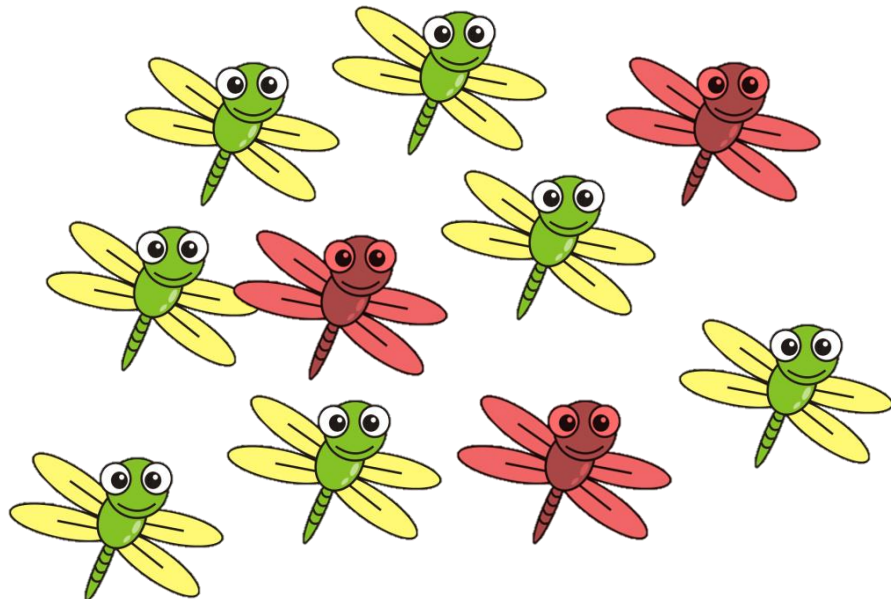


Giải lao

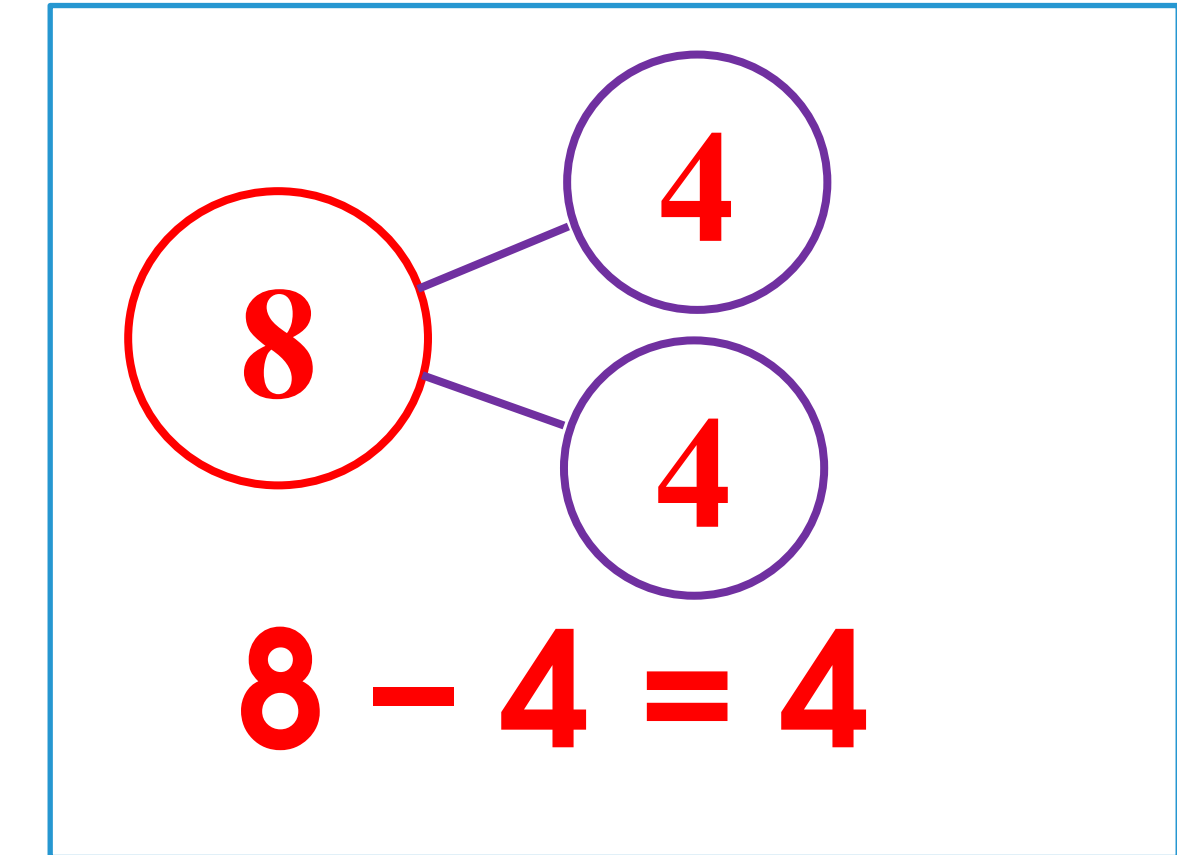
Làm theo mẫu

Mẫu:

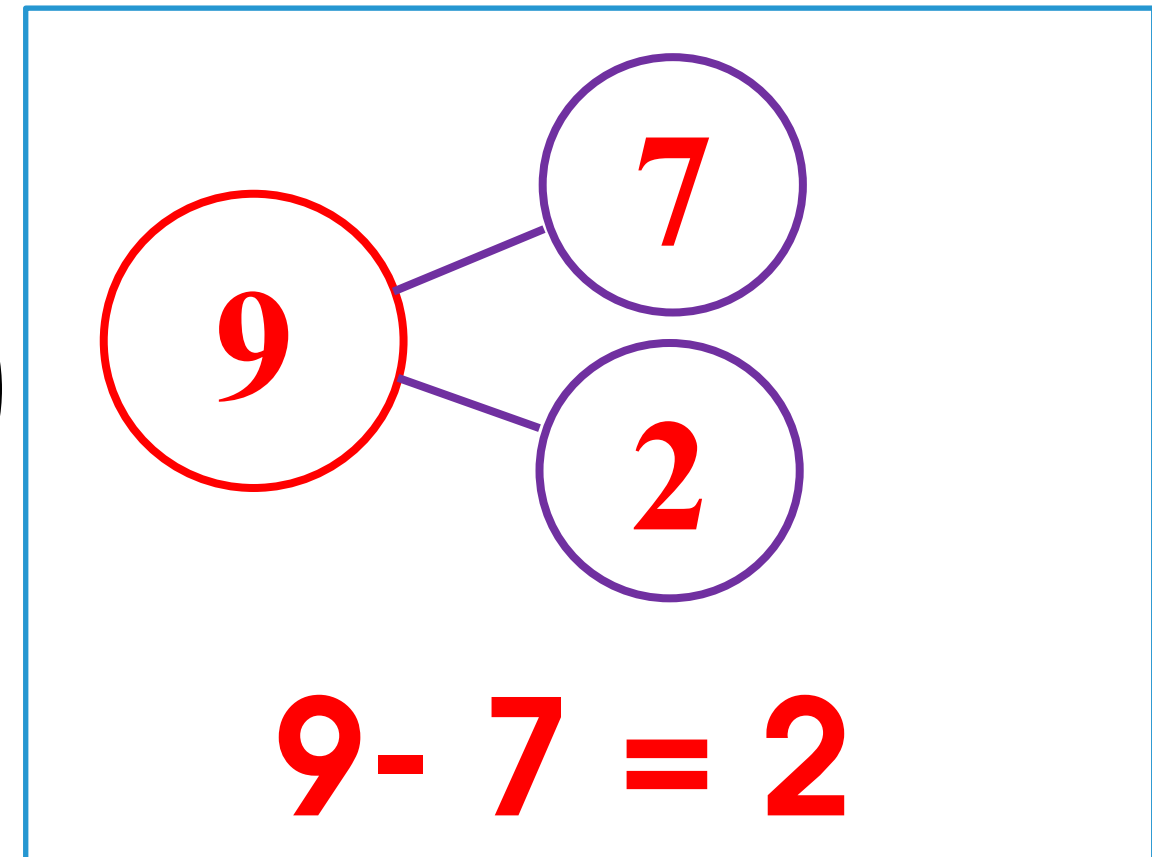
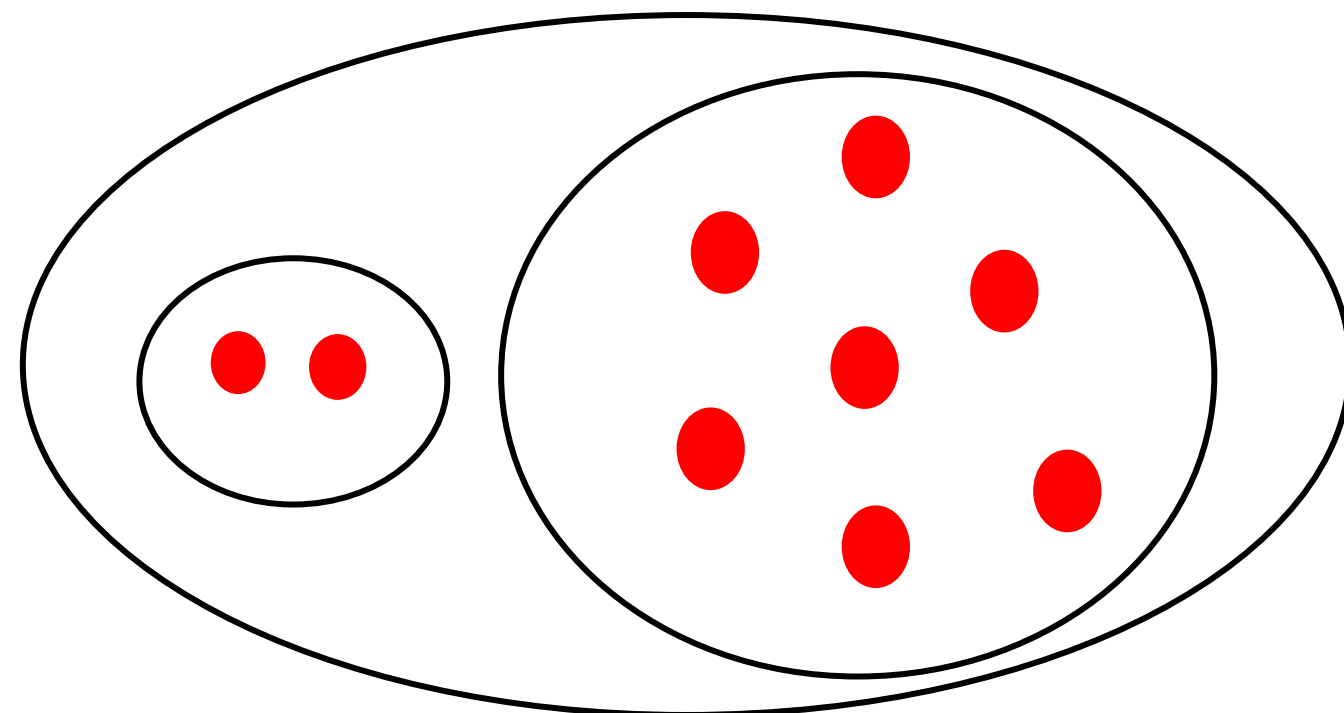
$$10 - 3 = ?$$



8 - 4 = ?



$$9 - 7 = ?$$



Củng cố



CÁ HEO TÌM BÓNG

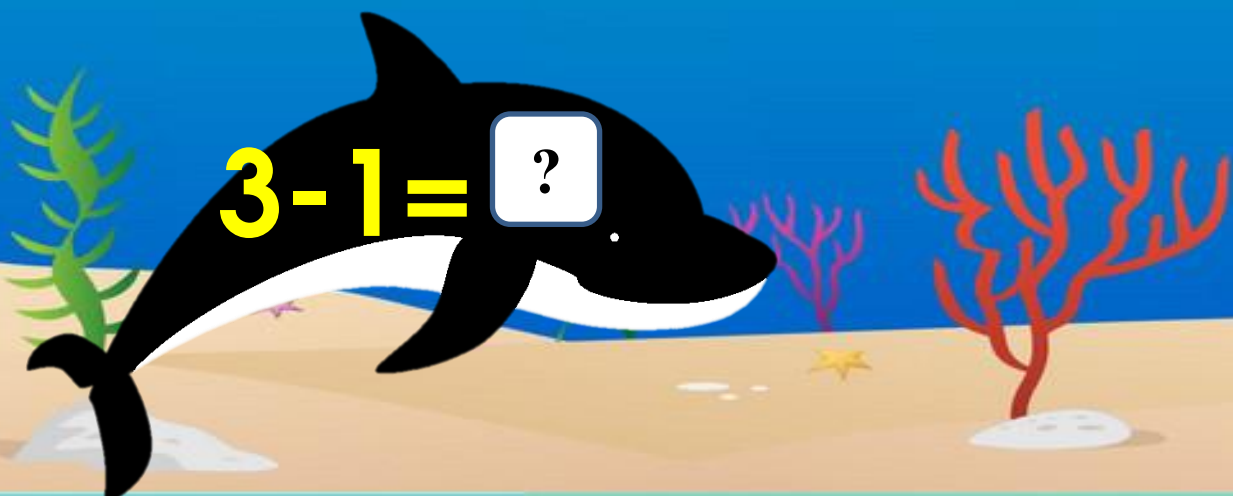
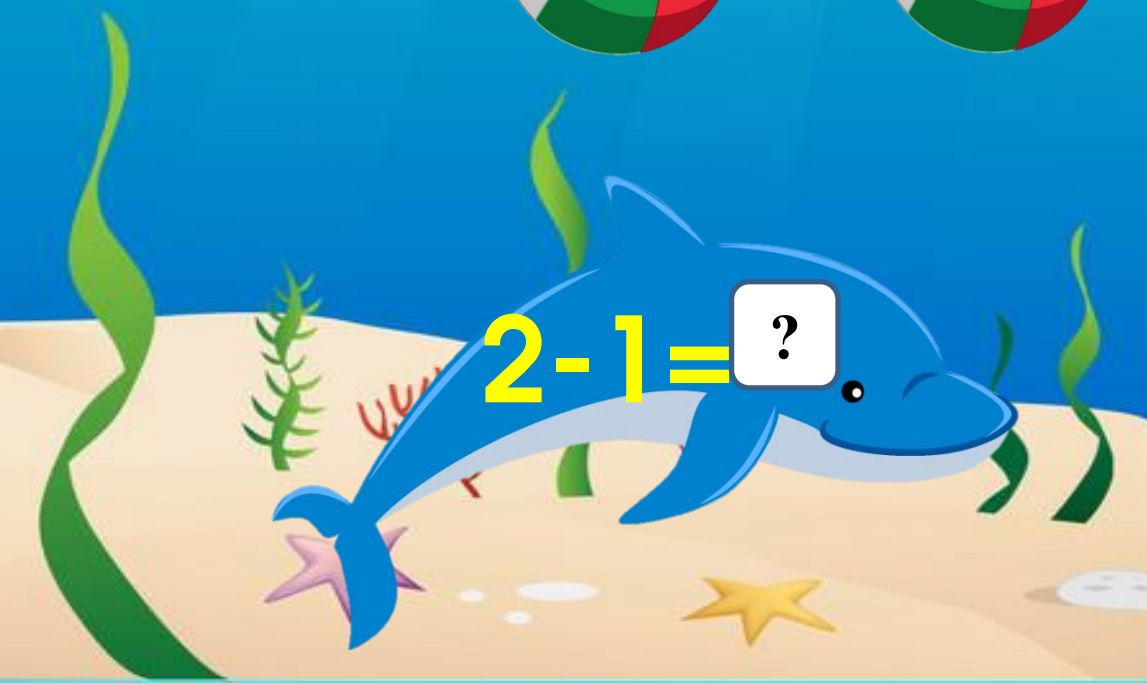
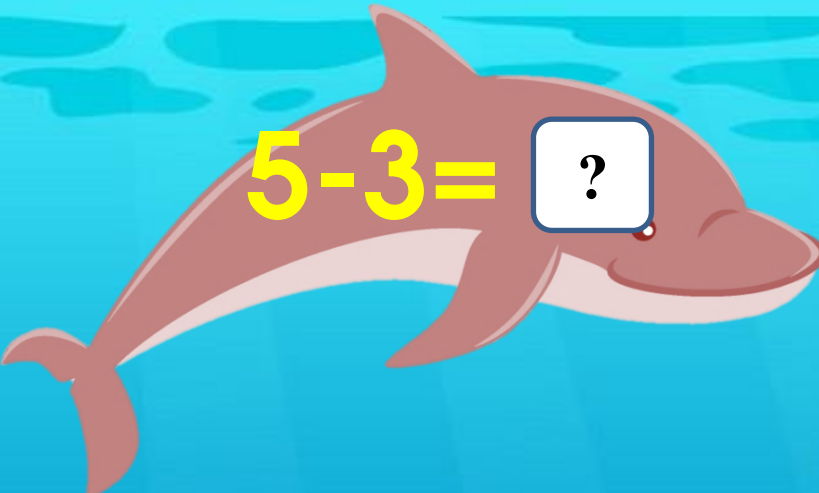
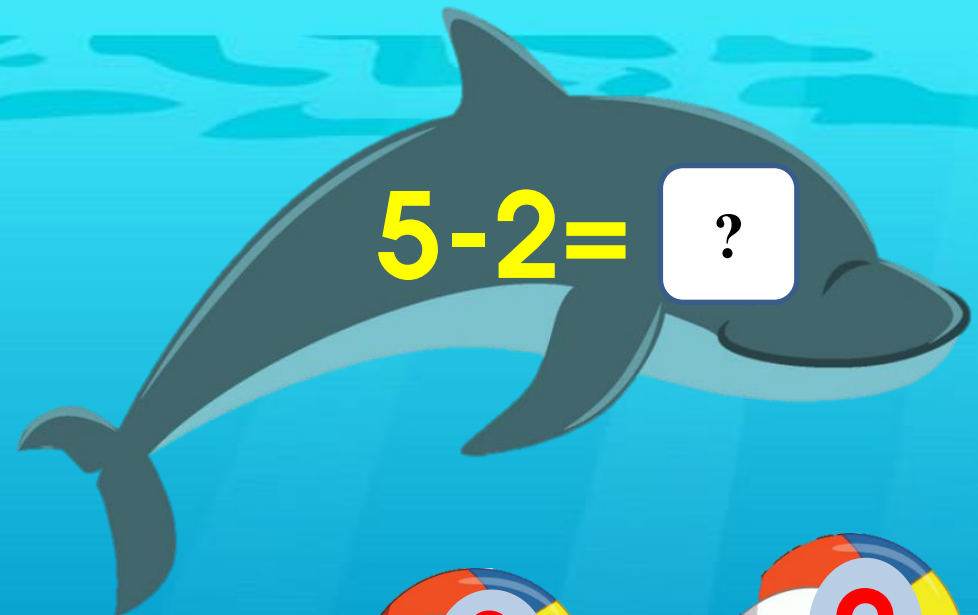
$3-2=$

?

$3-1=$

?

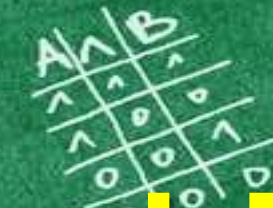
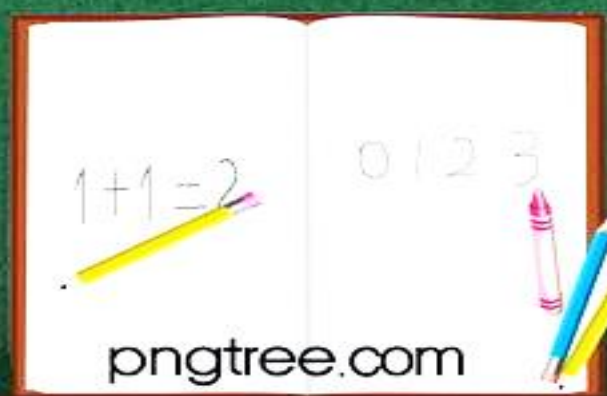
PLAY



Thứ.....ngày.....tháng.....năm

Toán

Phép trừ trong phạm vi 10 (Tiết 2)



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



1

Số, phép trừ?

a

4

3

5

và

và

?

2

$$5 - 1 = 4$$

$$5 - 4 = 1$$

$$\dots 5 - 3 = 2 \dots$$

$$\dots 5 - 2 = 3 \dots$$

1

Số, phép trừ ?

b

6

5

và

4

và

3

và

P

2

3

$$6 - 5 = 1$$

$$6 - 1 = 5$$

$$6 - 4 = 2$$

$$6 - 2 = 4$$

$$6 - 3 = 3$$



2. TÍNH

PLAY

A vibrant, cartoon-style illustration of four children playing on a wooden bridge in a park. A boy in a red shirt and blue cap stands on the left, waving. A girl with black hair in a pink top is on the right, smiling. In the center, a girl with brown hair in a yellow top and blue overalls is waving. On the far right, a boy in a green shirt and brown shorts holds an apple and is also waving. They are surrounded by lush green trees, a white picket fence, and a blue sky with fluffy white clouds.

CHECK

1/5

NEXT

$$2 - 1 = 1$$

A colorful cartoon illustration of four children in a park-like setting. A boy in a red shirt and blue cap stands behind a wooden board, waving his hand. A girl with black hair in a pink top is also behind the board. In front of the board, a girl with brown hair in a yellow top and blue overalls waves from the left, and a boy with brown hair in a green shirt and brown shorts waves from the right. The board has a large math equation: $3 - 1 = 2$. The background features trees, a white fence, and houses under a blue sky with clouds.

CHECK

2/5

NEXT



CHECK

3/5

NEXT



CHECK

4/5

NEXT



CHECK

5/5

NEXT

 $4 - 3 = 1$

CHECK

5/5

NEXT



3. TÍNH

PLAY



CHECK

1/5

NEXT

A colorful cartoon illustration of four children in a park-like setting. In the center, a large wooden board displays the subtraction equation $5 - 4 = 1$. A boy in a red shirt and blue cap stands behind the board, waving his hand. A girl with black hair in a pink top is also behind the board. To the left, a girl with brown hair in a yellow top and blue overalls stands by a white picket fence, waving. To the right, a boy with brown hair in a green shirt and brown shorts holds an apple, also waving. The background features large green trees, a blue sky with white clouds, and a white house with a blue roof in the distance.

CHECK

2/5

NEXT



CHECK

3/5

NEXT



CHECK

4/5

NEXT



CHECK

5/5

NEXT

A vibrant, cartoon-style illustration of a park scene. In the center, a large wooden chalkboard stands on a grassy area. A subtraction equation, $6 - 5 = 1$, is written on it in black chalk. Four happy children are interacting with the board: a boy in a red shirt and blue cap waves from behind the board; a girl with dark hair hangs from the top edge; another girl in a yellow shirt and blue overalls stands to the left; and a boy in a green shirt and brown shorts stands to the right, holding an apple. The background features large green trees, a white picket fence, and a small house with a chimney under a blue sky with white clouds.

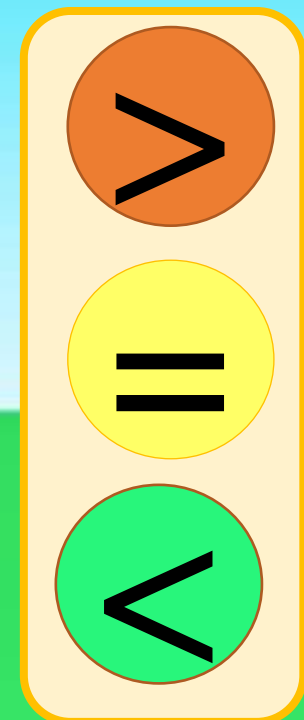
CHECK

5/5

NEXT

4

Tính:



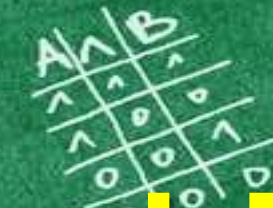
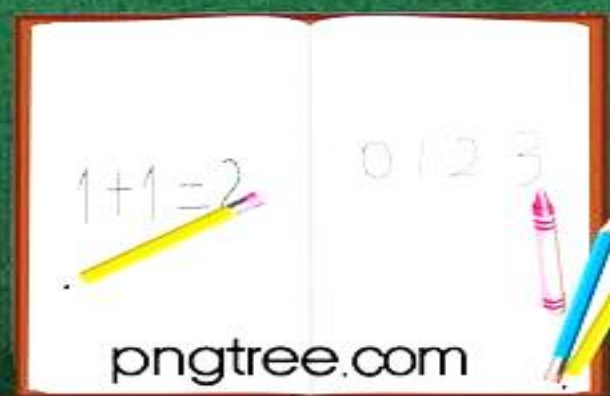
>

>

Thứ.....ngày.....tháng.....năm

Toán

Phép trừ trong phạm vi 10 (Tiết 3)



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



5 Số?



6

Tính?

$$7 - 4 = 3$$

$$10 - 6 = 4$$

$$9 - 5 = 4$$

$$7 - 5 = 2$$

$$9 - 6 = 3$$

$$7 - 6 = 1$$

$$10 - 7 = 3$$

$$8 - 5 = 3$$

7

TÌM BÓNG CHO CÁ HEO

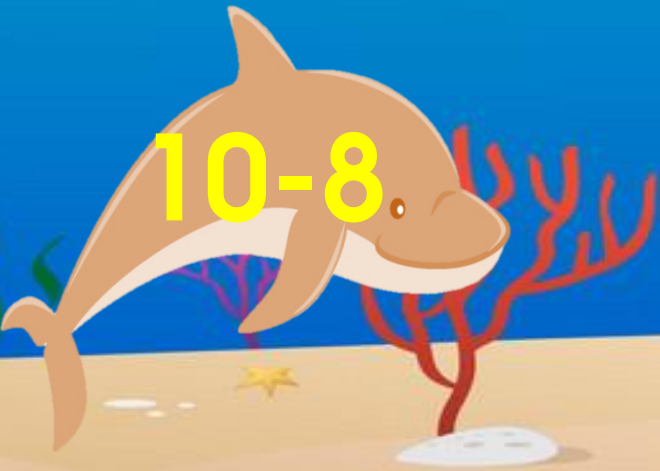
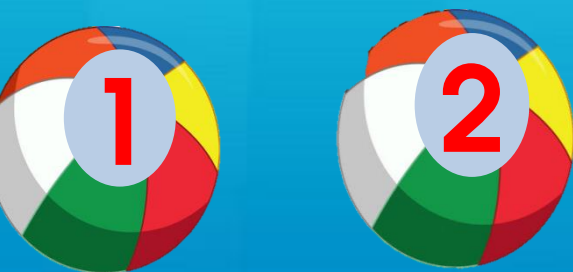
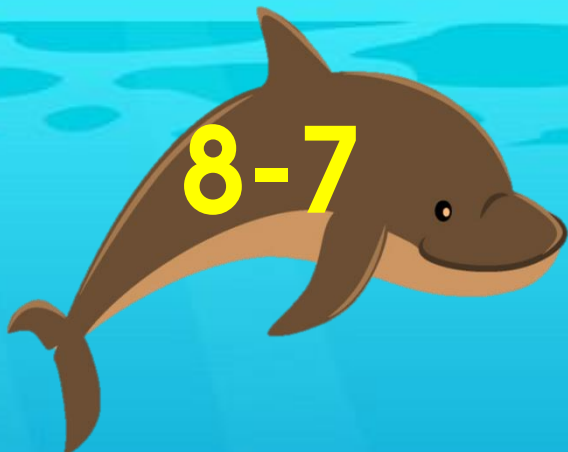
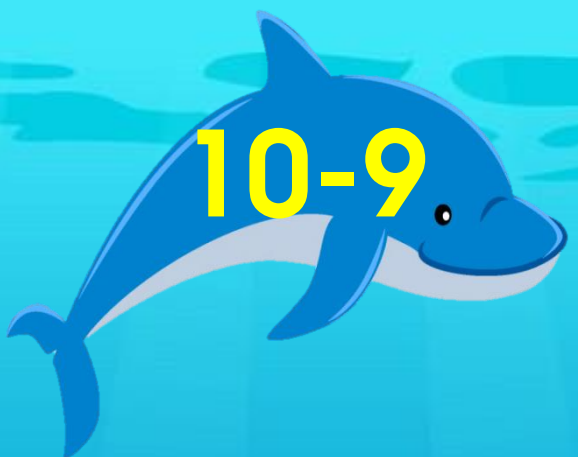
$9-8=$

?

$10-8=$

?

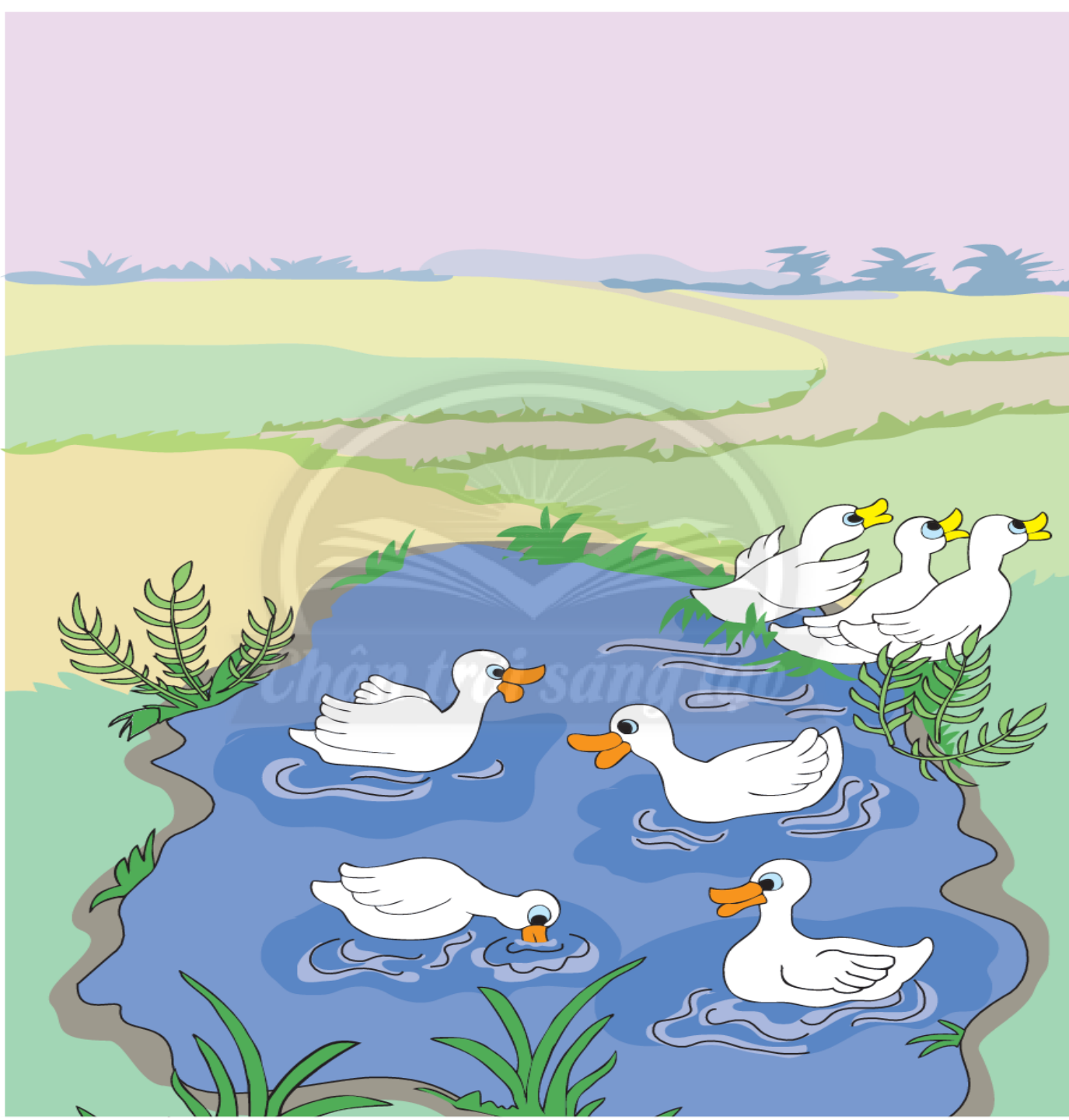
PLAY



Xem tranh và viết hai phép trừ thích hợp

$$7 - 3 = 4$$

$$7 - 4 = 3$$



Chào tạm biệt các con

