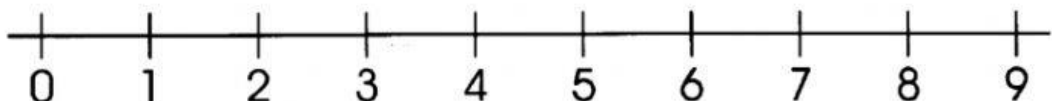


NOME: \_\_\_\_\_  
PROFESSOR: \_\_\_\_\_ DATA: \_\_\_\_\_

## RETA NUMÉRICA



QUAL É O MENOR NÚMERO DESTA RETA? \_\_\_\_\_

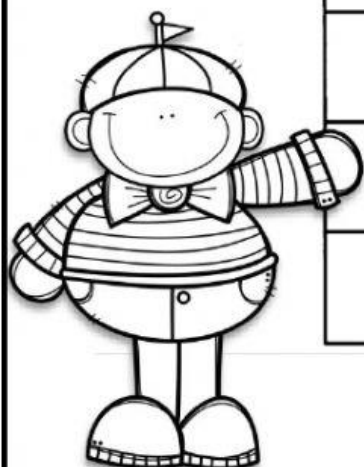
E QUAL É O MAIOR? \_\_\_\_\_

QUAL NÚMERO VEM DEPOIS DO 1? \_\_\_\_\_

QUAL NÚMERO ESTÁ ENTRE O 4 E O 6? \_\_\_\_\_

SIGA O EXEMPLO:

ANTES	NÚMERO	DEPOIS
2	• <input type="text"/> •	4
	• <input type="text"/> • <input type="text"/> •	
	• <input type="text"/> • <input type="text"/> •	
	• <input type="text"/> • <input type="text"/> •	
	• <input type="text"/> •	



LIGUE CADA OPERAÇÃO DE ADIÇÃO AO SEU RESULTADO.

$7 + 1 =$

**9**

$5 + 2 =$

**6**

$4 + 2 =$

**8**

$9 + 0 =$

**7**

RESOLVA:

A worksheet showing an addition problem. On the left, there is a box containing four flower icons. To its right is a plus sign (+). Next is another box containing two flower icons. To its right is an equals sign (=). Finally, there is a large empty rectangular box for the answer. Below each main section (the first group of flowers, the plus sign, the second group of flowers, and the equals sign) is a small empty square box for writing a digit.

A worksheet showing an addition problem. On the left, there is a box containing one flower icon. To its right is a plus sign (+). Next is another box containing five flower icons. To its right is an equals sign (=). Finally, there is a large empty rectangular box for the answer. Below each main section (the first group of flowers, the plus sign, the second group of flowers, and the equals sign) is a small empty square box for writing a digit.

A worksheet showing an addition problem. On the left, there is a box containing five flower icons. To its right is a plus sign (+). Next is another box containing three flower icons. To its right is an equals sign (=). Finally, there is a large empty rectangular box for the answer. Below each main section (the first group of flowers, the plus sign, the second group of flowers, and the equals sign) is a small empty square box for writing a digit.