

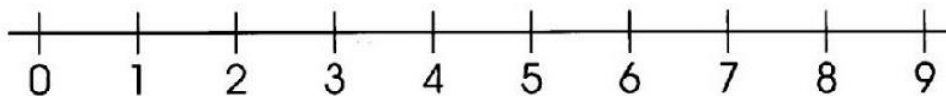
ALUNO: _____

SÉRIE: 1º TURNO: Manhã / Tarde DATA: 02 / 06 / 2020

PROFESSORA: _____ DISCIPLINA: Matemática – Casa

RETA NUMÉRICA

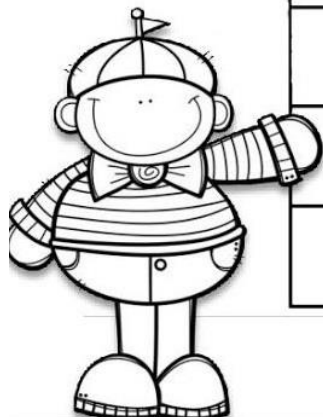
1 - Observe os números na reta abaixo, em seguida responda:



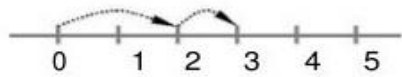
- Menor número da reta? _____
- Maior número da reta? _____
- Número que vem depois do 1? _____
- Número entre o 4 e o 6? _____
- Número que vem depois do 7? _____
- Pinte o número que vem depois do 2.

2 – Complete a tabela como no exemplo.

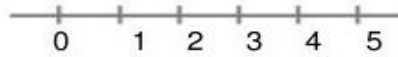
Antes	Número	Depois
2		4



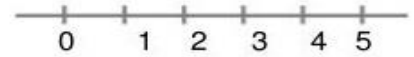
3 – Com a ajuda da reta numérica complete as adições. Veja o exemplo.



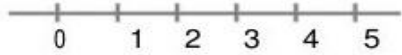
$$2 + 1 = \boxed{3}$$



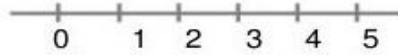
$$1 + 1 = \boxed{}$$



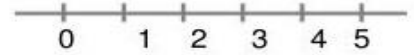
$$1 + 3 = \boxed{}$$



$$2 + 3 = \boxed{}$$



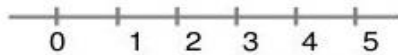
$$4 + 1 = \boxed{}$$



$$2 + 2 = \boxed{}$$



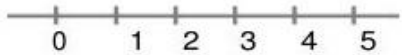
$$1 + 4 = \boxed{}$$



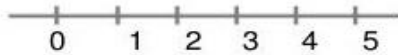
$$1 + 2 = \boxed{}$$



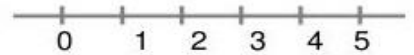
$$3 + 1 = \boxed{}$$



$$3 + 2 = \boxed{}$$



$$5 + 0 = \boxed{}$$



$$2 + 1 = \boxed{}$$

4 – Faça uma reta numérica, numerando-a de 11 a 20.