

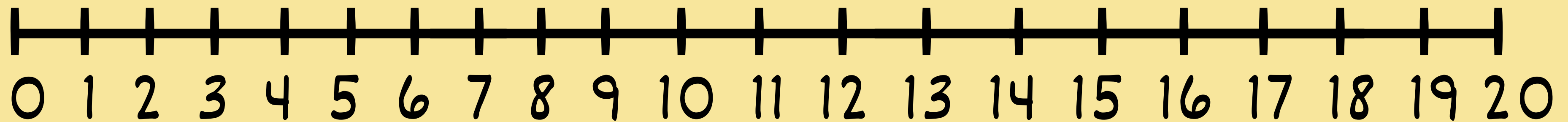
SUMAS Y RESTAS

en la recta numérica

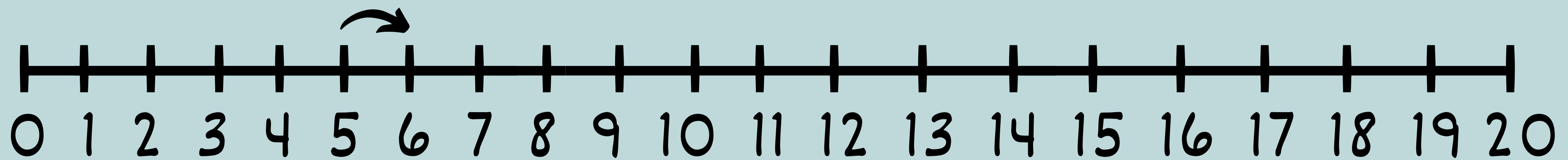
@Enszapatos

$$20 - 5 = \square$$

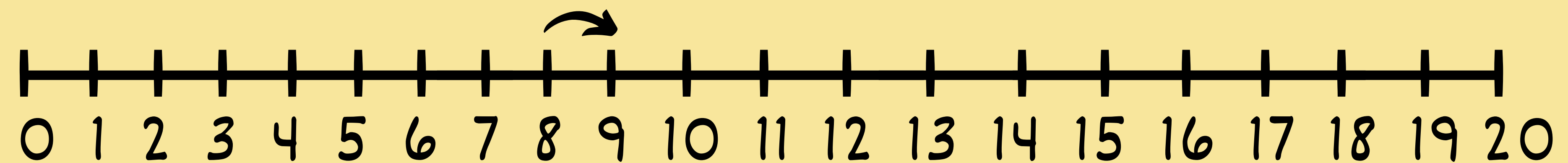
@Enszapatos



$$5 + 6 = \square$$

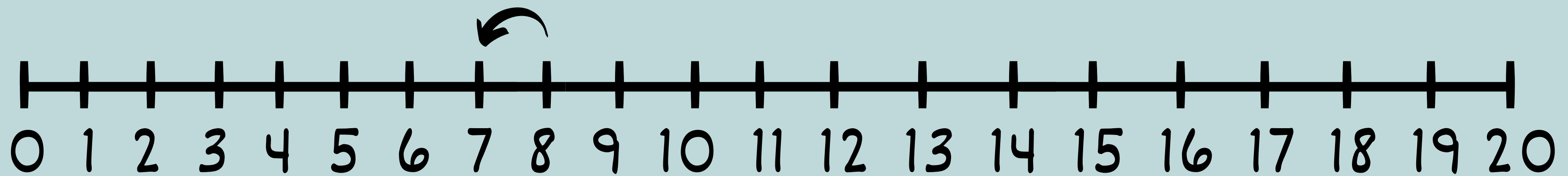


$$8 + 3 = \square$$



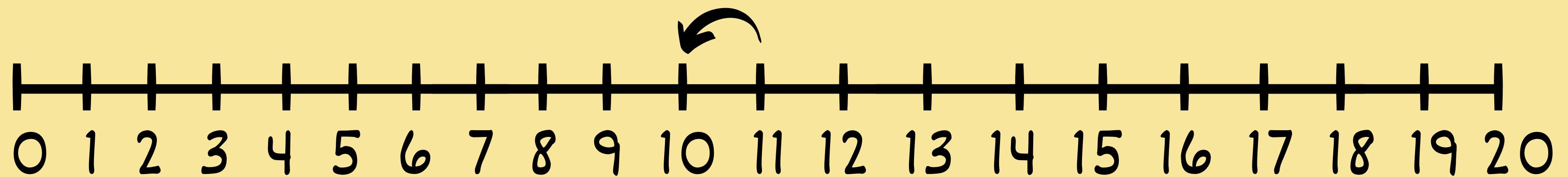
@Ensuszapatos

$$8 - 3 = \square$$

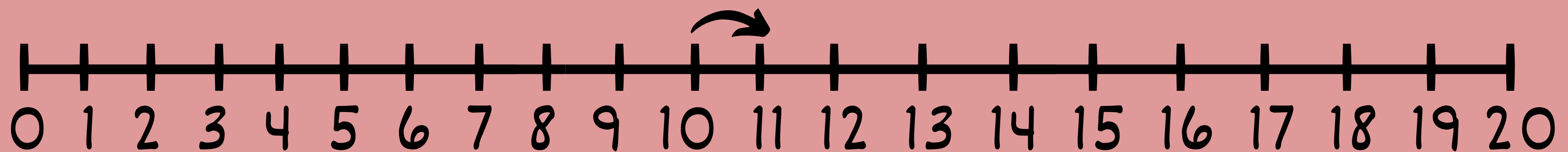


@Ensuszapatos

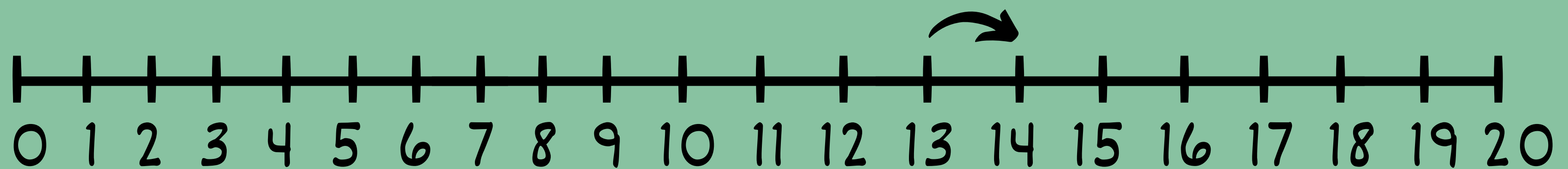
$$11 - 4 = \square$$



$$10 + 5 = \square$$

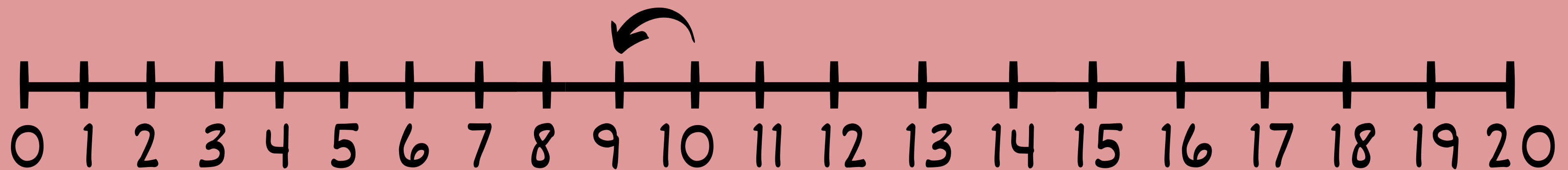


$$13 + 6 = \square$$



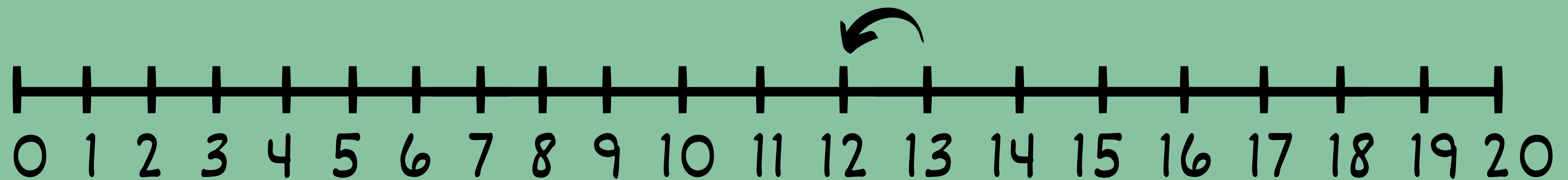
@Ensuszapatos

$$10 - 5 = \square$$



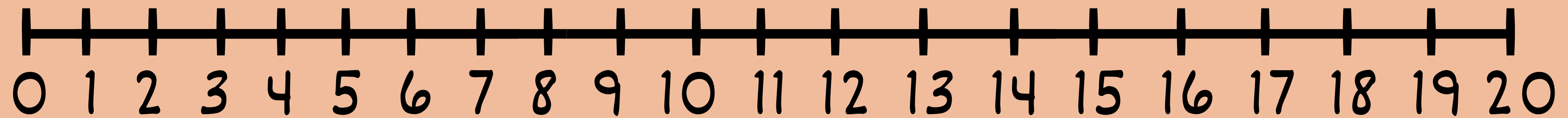
@Ensuszapatos

$$13 - 6 = \square$$



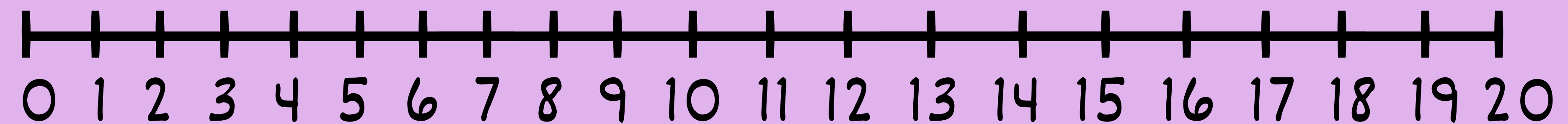
@Ensuszapatos

$$12 + 5 = \square$$



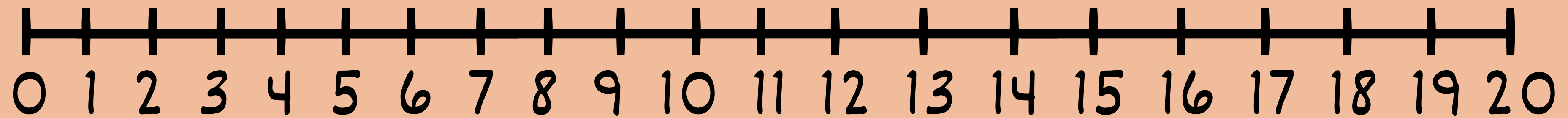
@Ensuszapatos

$$16 + 3 = \square$$



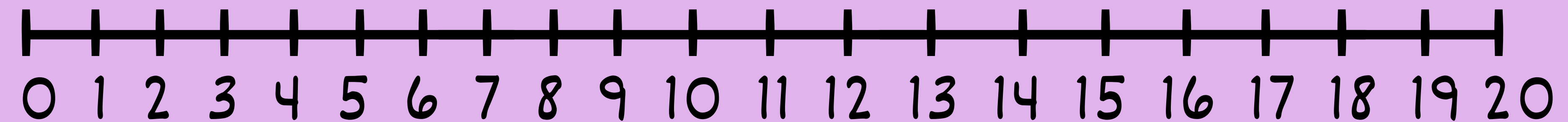
@Ensuszapatos

$$12 - 5 = \square$$



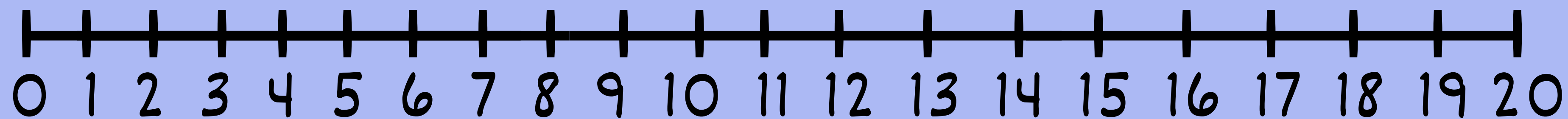
@Ensuszapatos

$$16 - 3 = \square$$



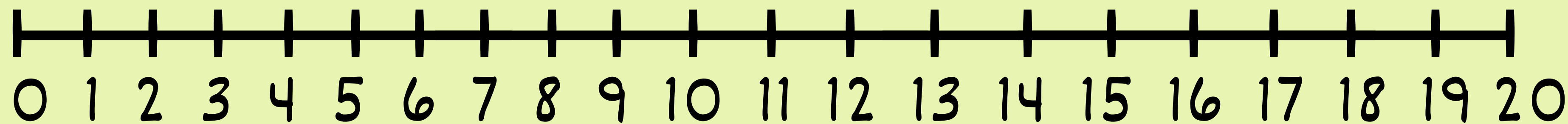
@Ensuszapatos

$$2 + 7 = \square$$



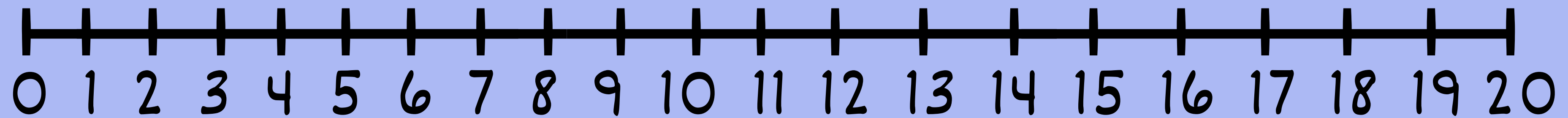
@Ensuszapatos

$$8 + 6 = \square$$



@Ensuszapatos

$$7 - 2 = \square$$



@Ensuszapatos

$$8 - 6 = \square$$

