
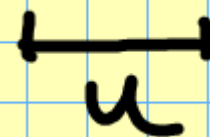
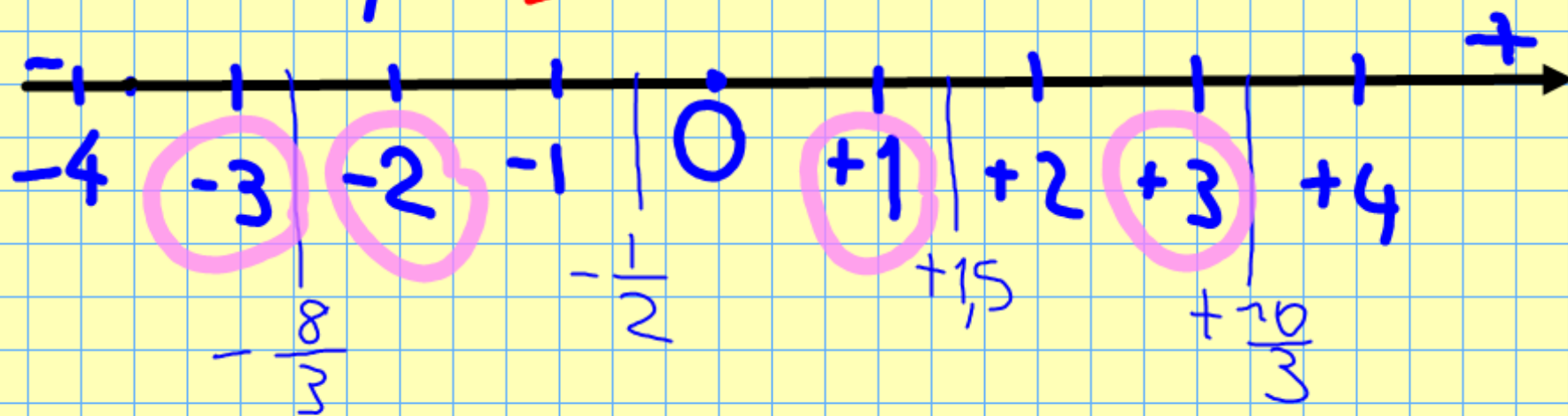
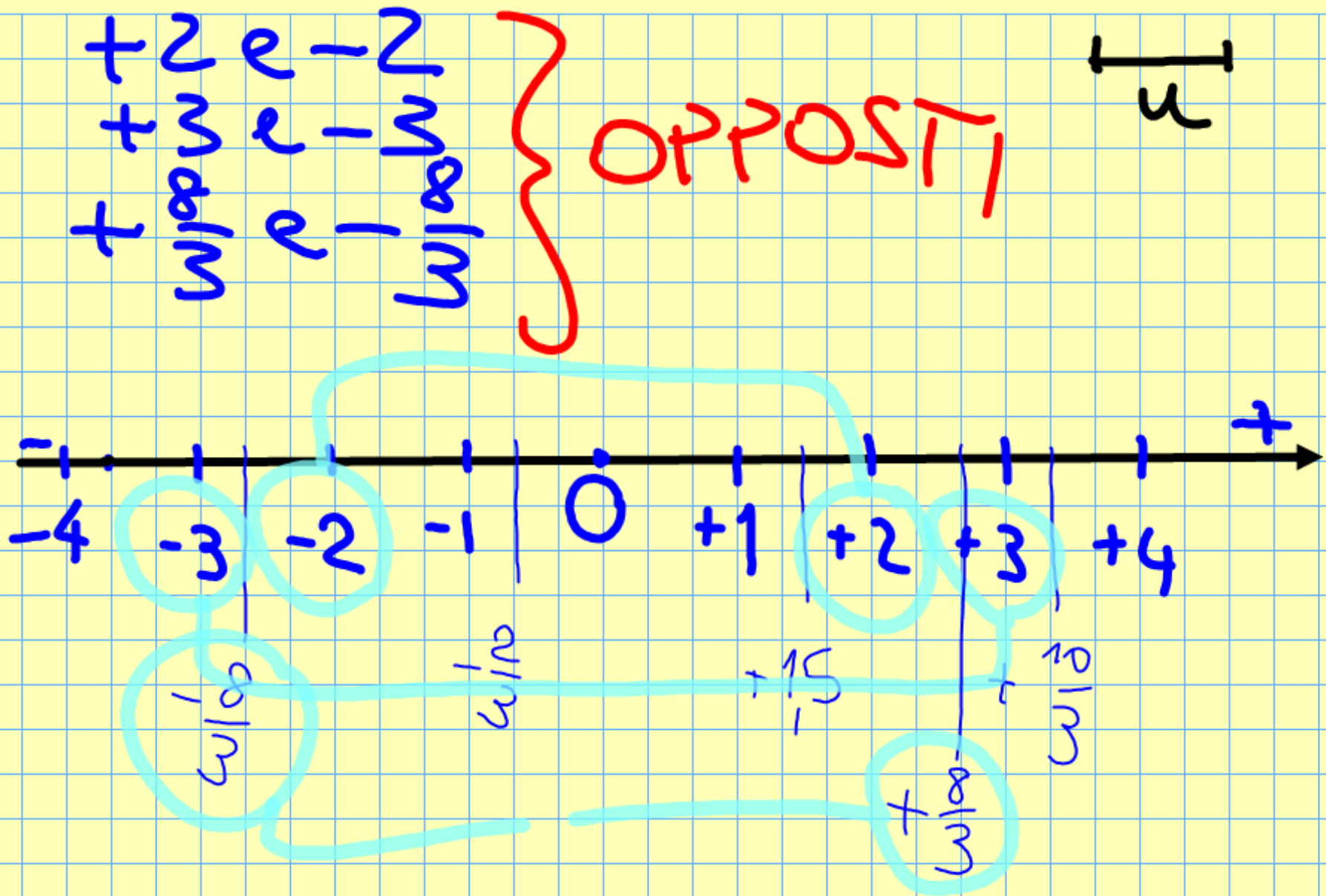


$+1$ e $+3$
 -3 e -2
 -4 e -1
 $+2$ e $+4$


CONCORDI



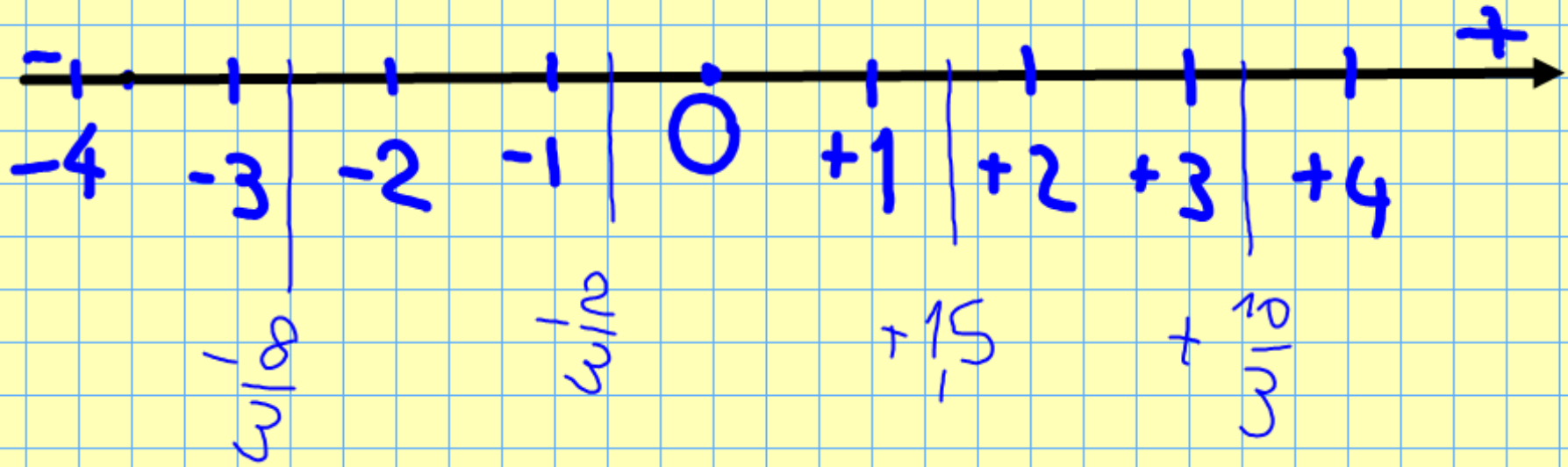




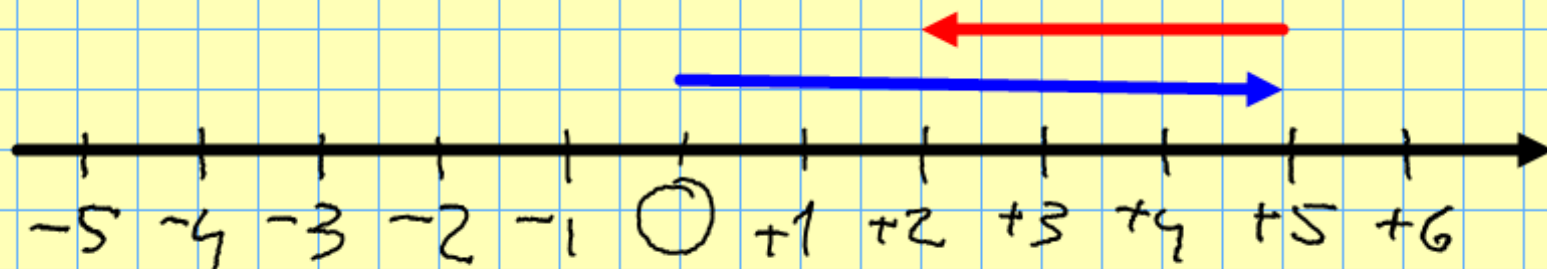
$+ + +$
 $|w| |w| |w|$
 $|w| |w| |w|$
 $|w| |w| |w|$


OPPOSTI

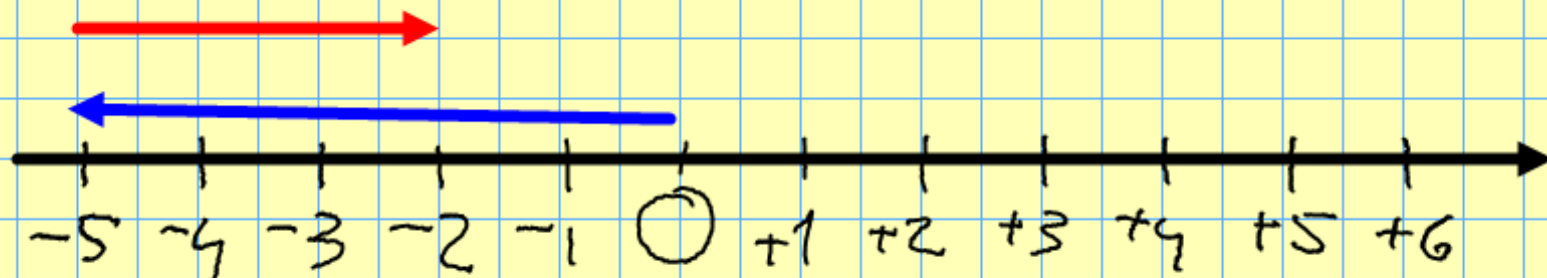
3



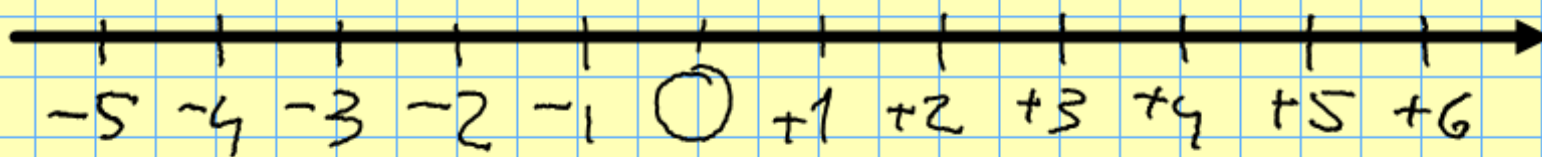
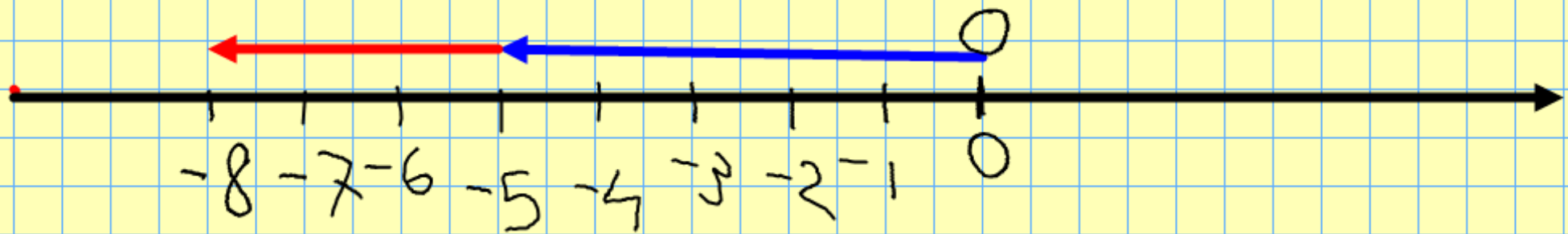
$$(+5) + (-3) = +2 = +5 - 3$$



$$(-5) + (+3) = -2 = -5 + 3$$




$$(-5) + (-3) = -8 = -5 - 3$$



$$\begin{array}{l}
 +5 + (+3) = +5 + 3 = +8 \\
 +5 + (-3) = +5 - 3 = +2 \\
 -5 + (+3) = -5 + 3 = -2 \\
 -5 + (-3) = -5 - 3 = -8
 \end{array}$$

Se i numeri sono discordi si sottraggono e si tiene il segno del più grande in valore assoluto

$$\begin{array}{l}
 +5 + (+3) = +5 + 3 = +8 \\
 +5 + (-3) = +5 - 3 = +2 \\
 -5 + (+3) = -5 + 3 = -2 \\
 -5 + (-3) = -5 - 3 = -8
 \end{array}$$

Se i numeri sono
 concordi si sommano e si
 tiene lo stesso segno

le parentesi nella somma
algebraica si tolgono con
la regola dei segni:

$$+ \cdot + = +$$

$$+ \cdot - = -$$

$$- \cdot - = +$$

esempi

$$+13 - (+5) =$$
$$= +13 - 5 = +8$$