

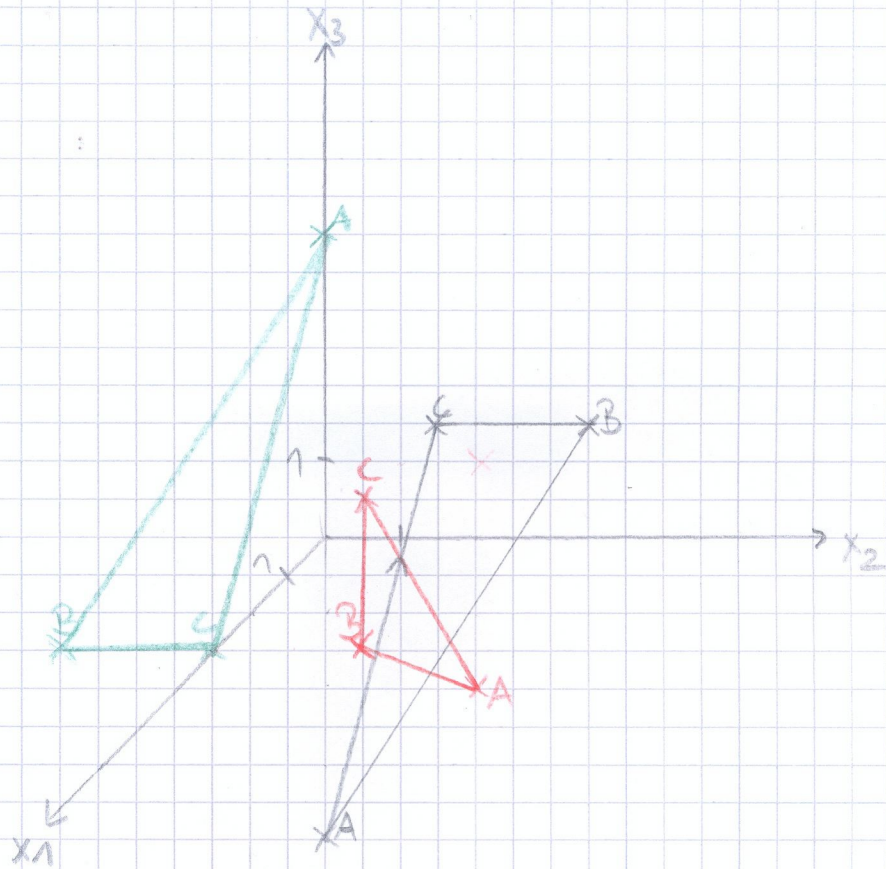
# Geometrie

## Aufgabe 2)

$$A(2|1|-3)$$

$$B(-3|2|0)$$

$$C(-1|1|1)$$



am Ursprung:

$$\bullet A'(-2|-1|3)$$

$$\bullet B'(3|-2|0)$$

$$\bullet C'(1|-1|-1)$$

Ebene 2-3:

$$\bullet A''(-2|1|-3)$$

$$\bullet B''(3|2|0)$$

$$\bullet C''(1|1|1)$$