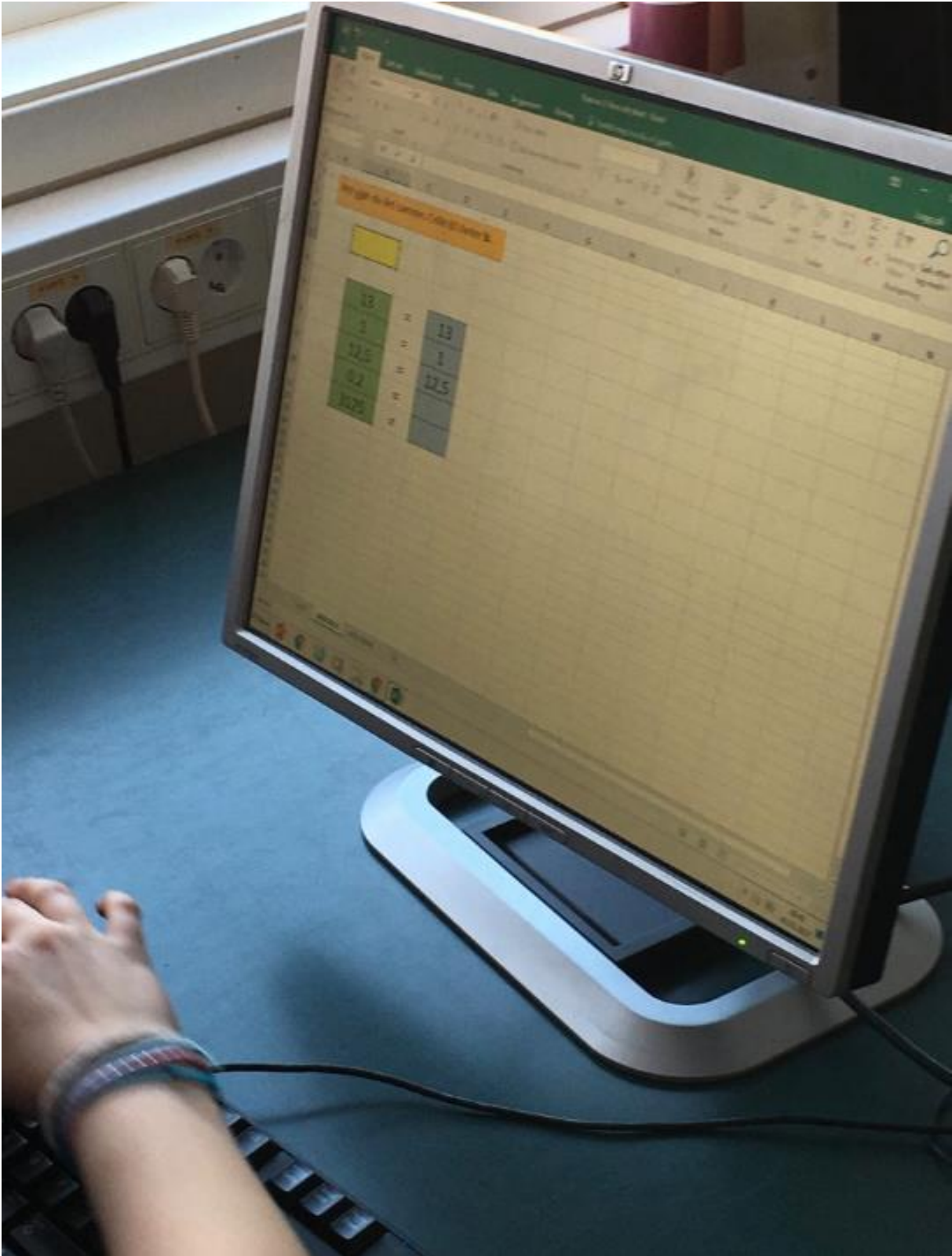


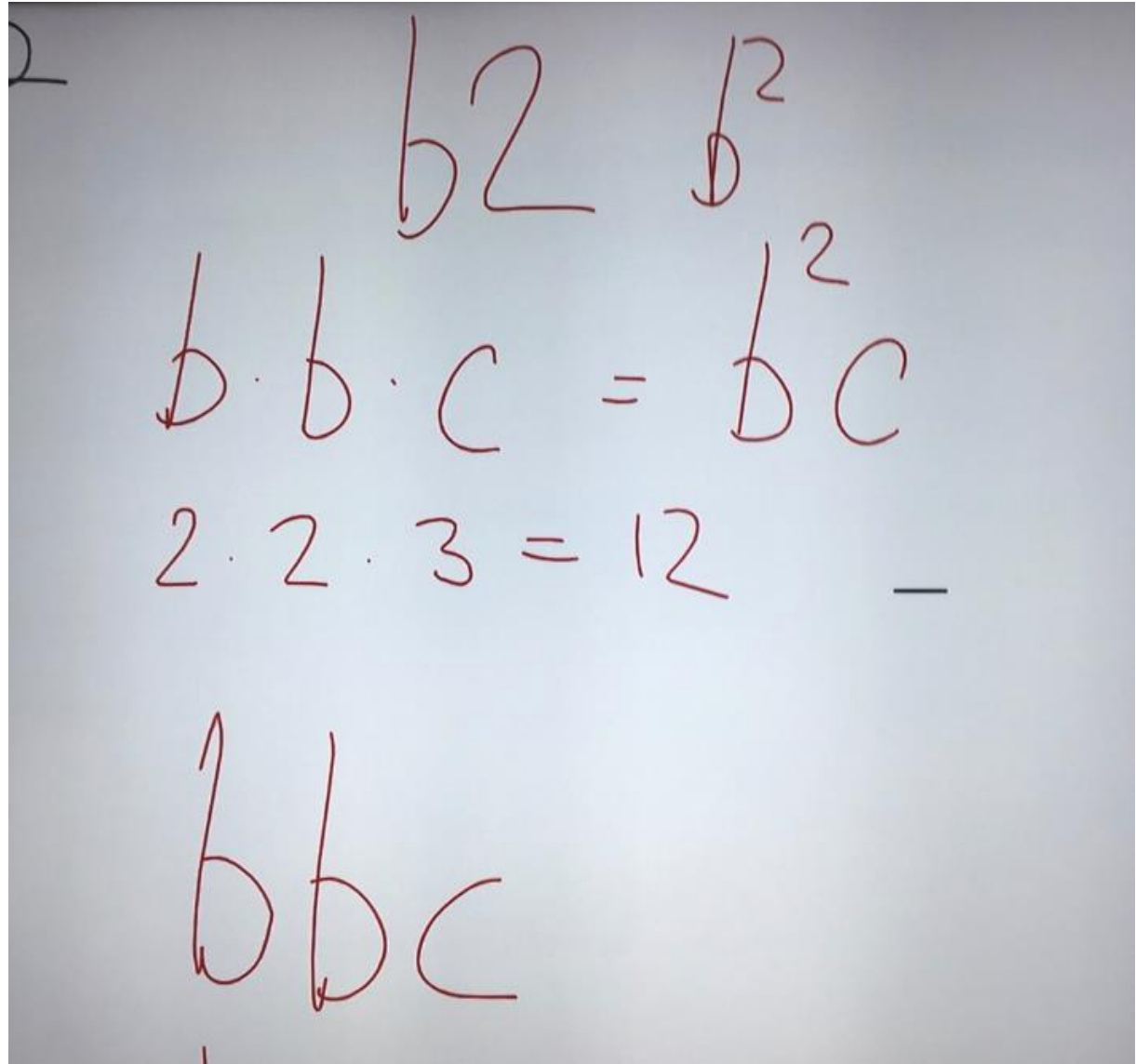
Oppgave 1 Finn uttrykk







Oppgave 2 Symboler



$$b^2 = 4$$

$$\underline{\underline{(b^2)^2}} = (8)$$

bc

$$(b^2)^2 = 4^2 = 16$$

$$(bc)^2 =$$

$$b^4 = 16$$

$$b^2 c^2 =$$

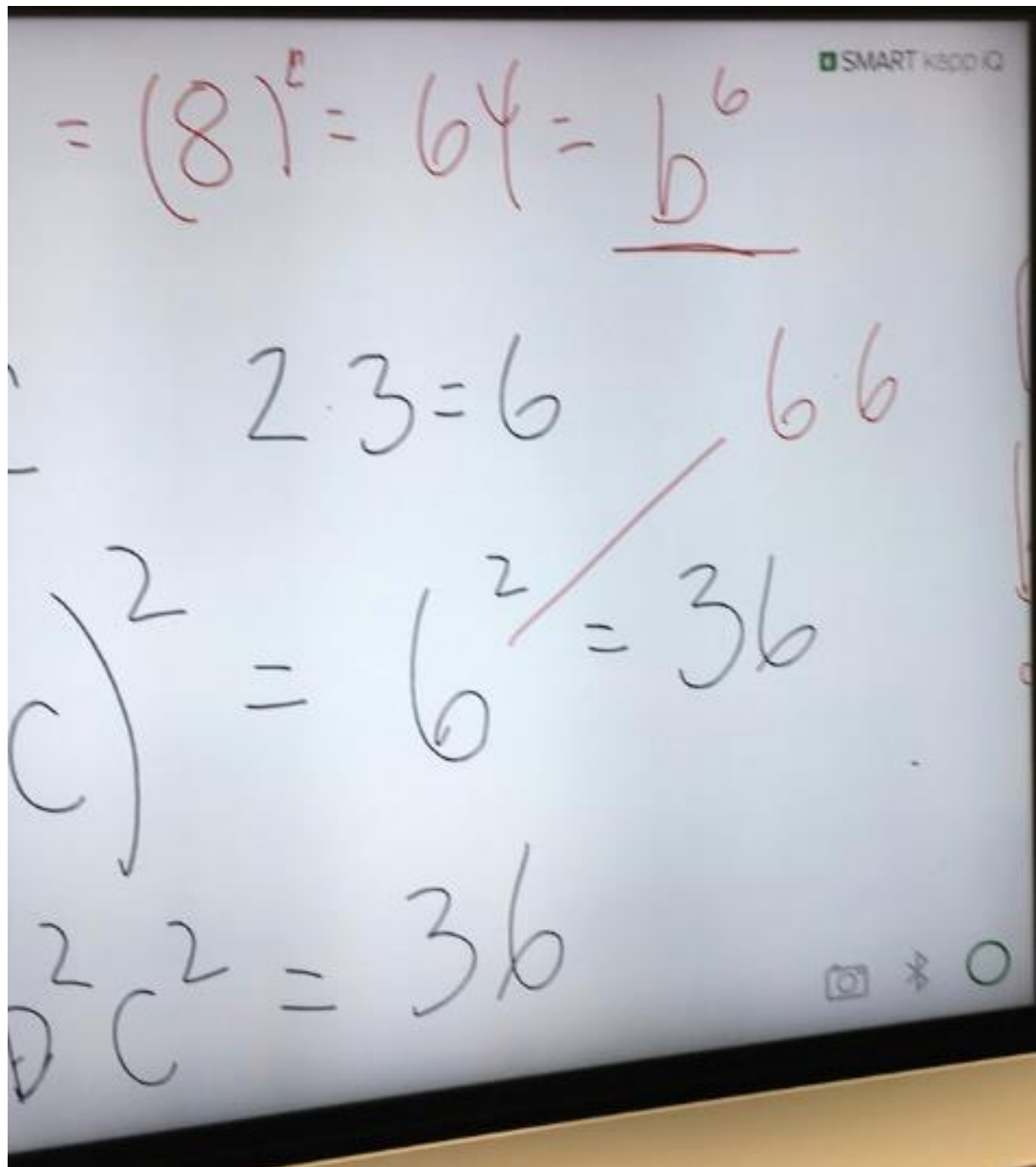


$$2 = 4 \quad \frac{(b^3)^2}{bc} = (8)^2 = 64 = \underline{b}$$

$$2 \cdot 3 = 6 \quad (bc)^2 = 6^2 = 36$$

$$b^4 = 16$$

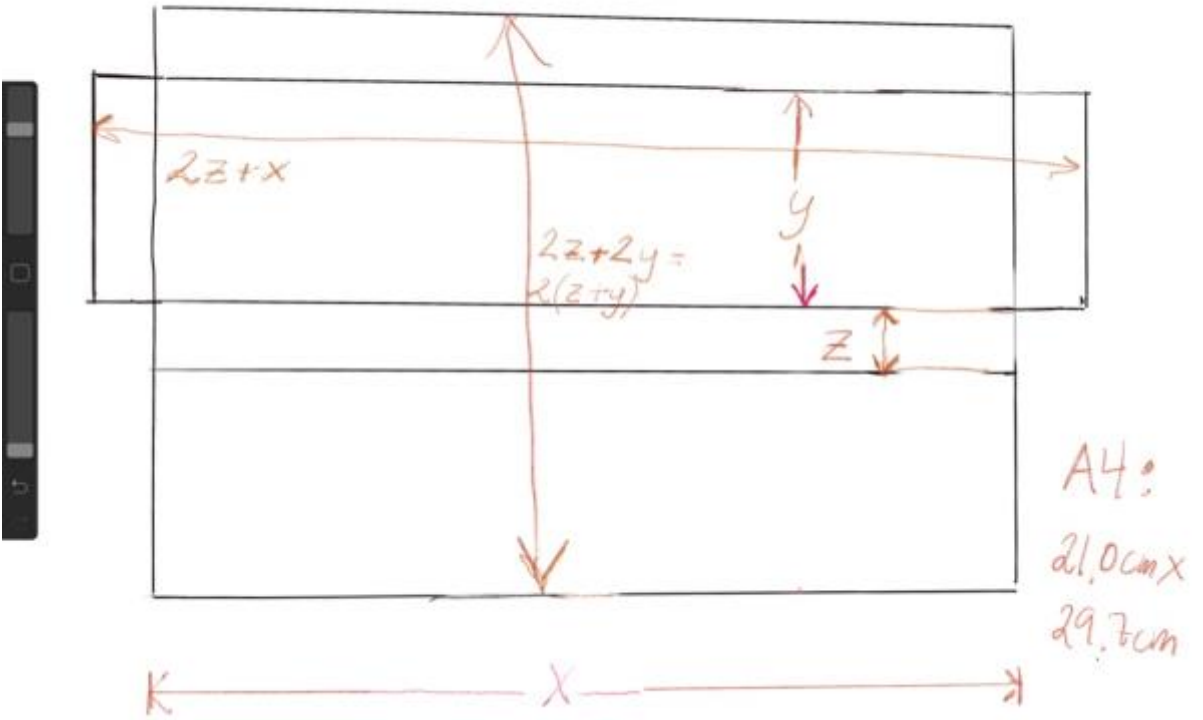
$$b^2 c^2 = 36$$

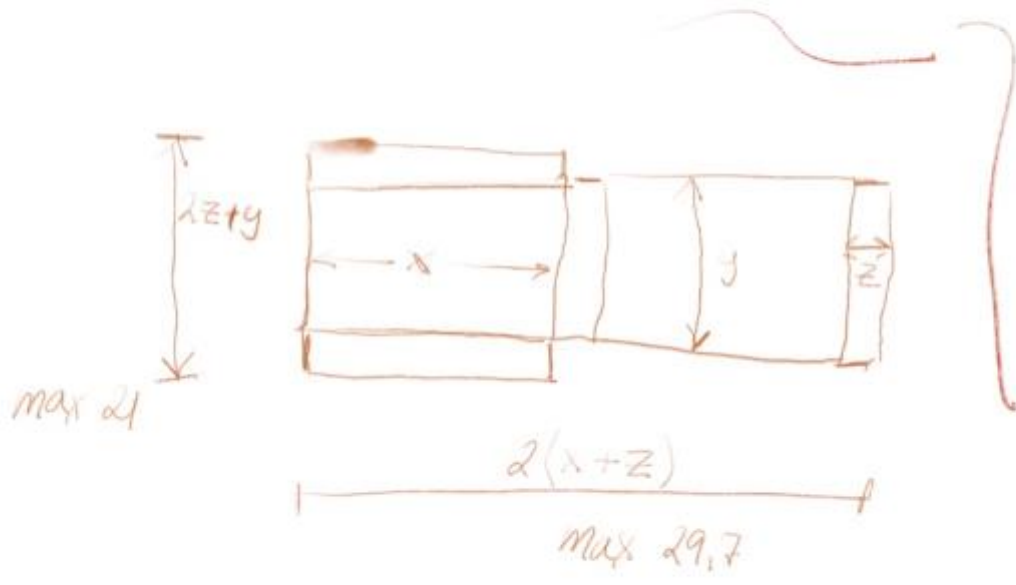


Oppgave 4

Hypotese: lokk/bunn i 29,7 retning gir størst volum

Hypotese: Kan det ha noe med 4 cm i høyde på boksen?





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