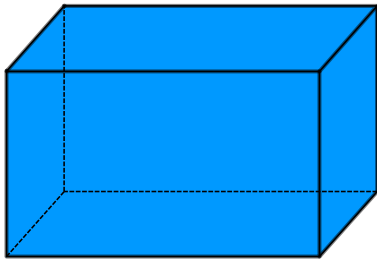


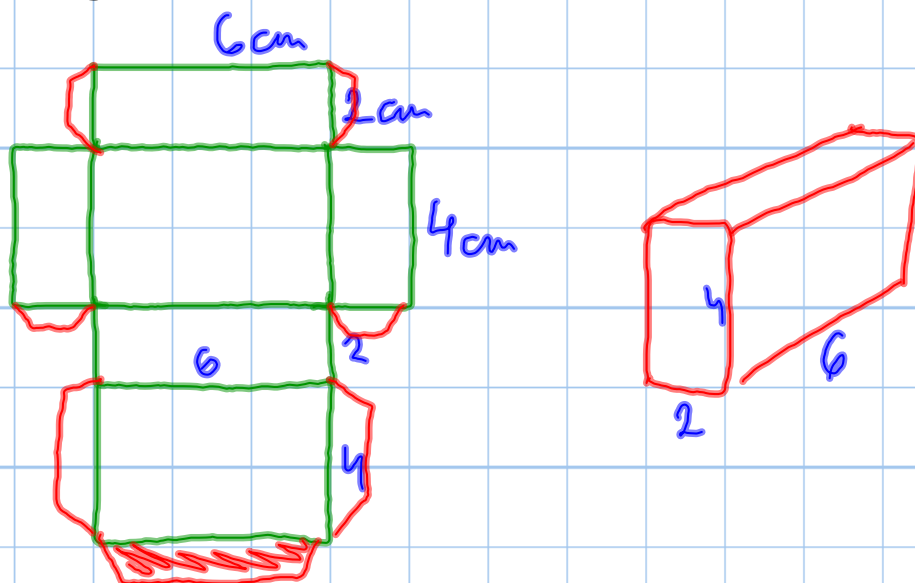
A téglatest

11.10.



$c \text{ s} \acute{u} \text{ c} \Rightarrow 8$
 $l \text{ a} \text{ p} \Rightarrow 6$ ($c + l - 2 = e'$)
 $e \ell \Rightarrow 12$

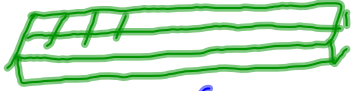
2. A téglatest hálójá



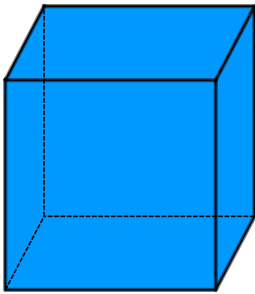
8	4	6	12	3	8



$1 \cdot 1 \cdot 24$
 $1 \cdot 2 \cdot 12$
 $1 \cdot 3 \cdot 8$
 $1 \cdot 4 \cdot 6$



$2 \cdot 2 \cdot 6$
 $2 \cdot 4 \cdot 3$





Hf: ^{TK:} 183/2.
184/11.
184/15.
189/5.

Mf: 69/1.
Leckefelelősők!!!
Martin
Tamás
Ákos
Krisztofer
Tamás,
Viktória