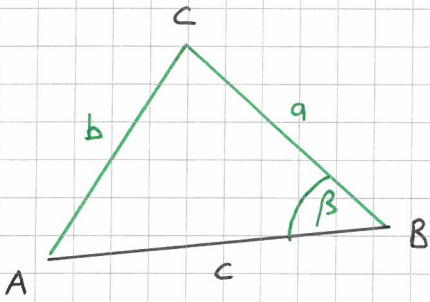


VORTEST LU 12

KONSTRUKTIONEN

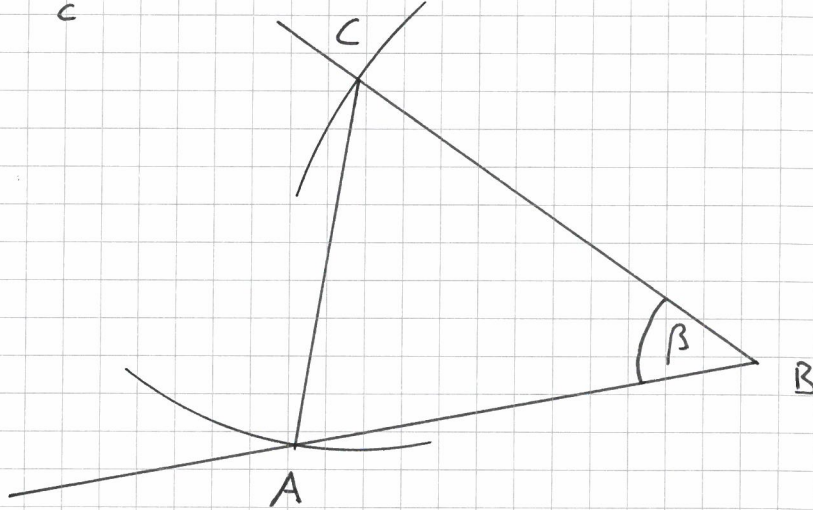
1.)



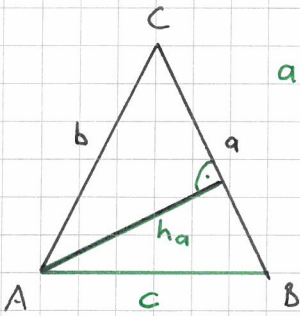
KB: 1.) $\beta \rightarrow B$

2.) $\odot(B, a) \rightarrow C$

3.) $\odot(C, b) \rightarrow A$



2.)



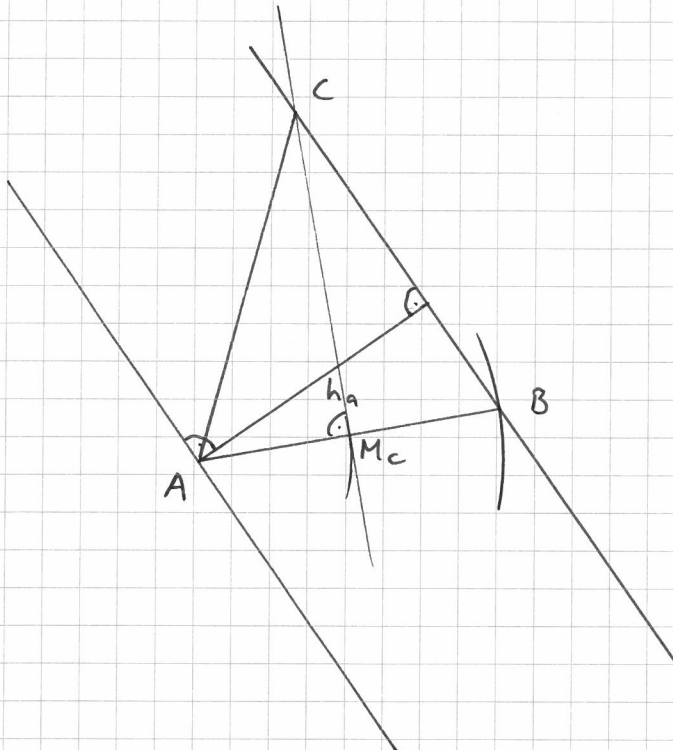
$a = b$

KB: 1.) Höhenstreifen h_a

2.) $\odot(A, c) \rightarrow B$

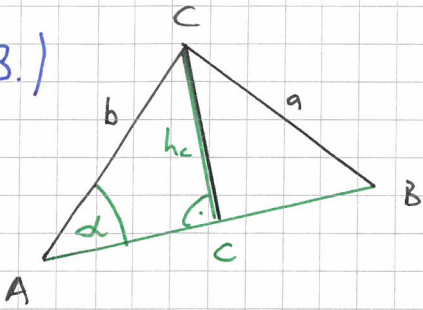
3.) $\odot(A, \frac{c}{2}) \rightarrow M_c$

4.) $m_c \rightarrow C$

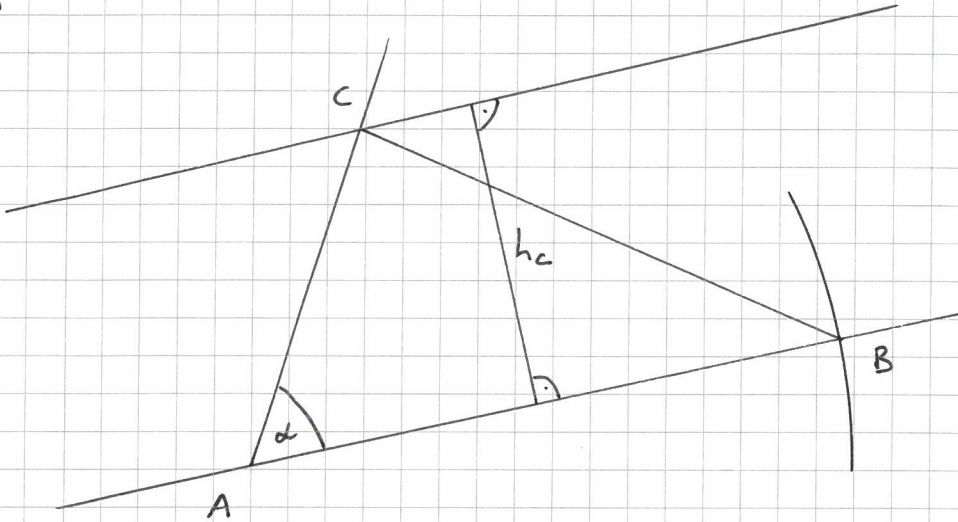


VORTEST LU 12

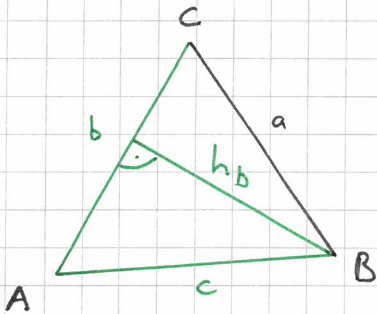
3.)



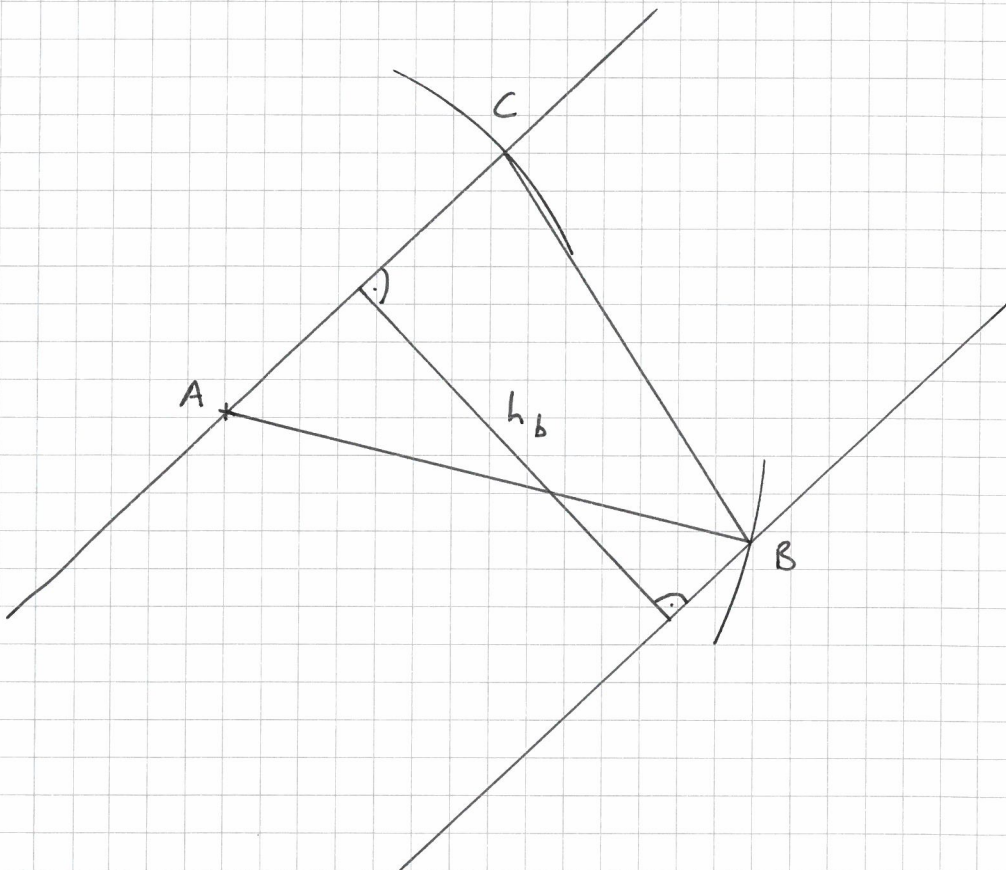
- KB:
- 1.) Höhenstreifen h_c
 - 2.) $\alpha \rightarrow A, C$
 - 3.) $\odot(A, c) \rightarrow B$



4.)

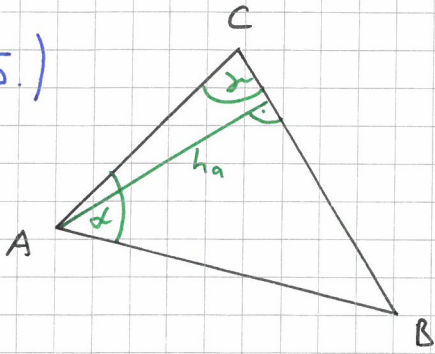


- KB:
- 1.) Höhenstreifen h_b
 - 2.) $\odot(A, c) \rightarrow B$
 - 3.) $\odot(A, b) \rightarrow C$

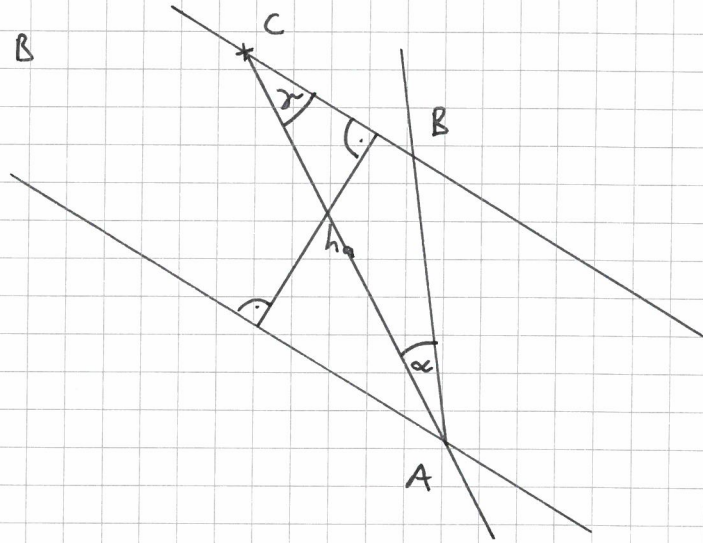


VORTEST LU 12

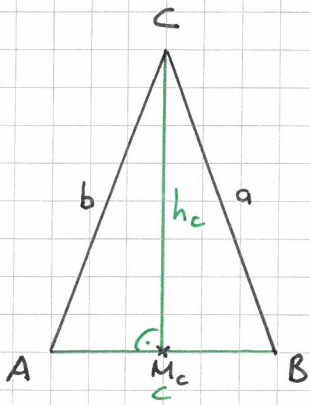
5.)



- KB: 1.) Höhenstreifen h_a
 2.) $\gamma \rightarrow C, A$
 3.) $\alpha \rightarrow B$

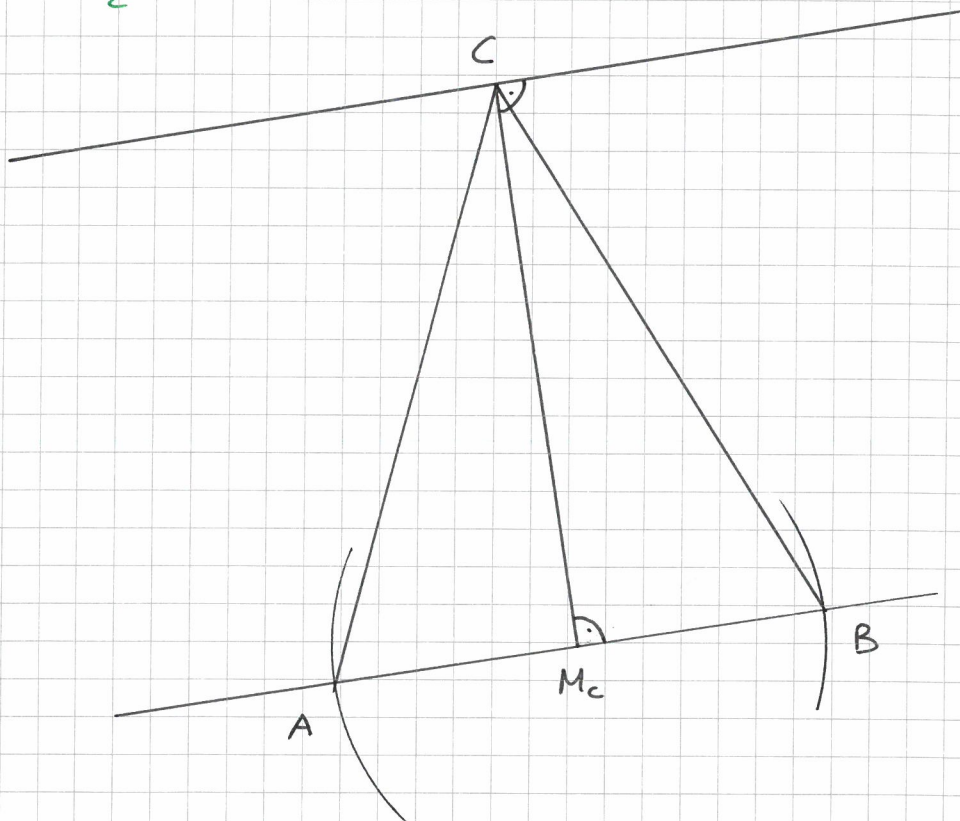


6.)



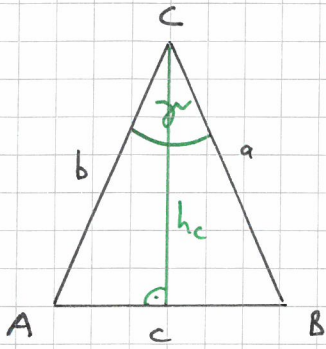
$a = b$

- KB: 1.) Höhenstreifen h_c
 2.) $\odot(M_c, \frac{c}{2}) \rightarrow A, B$
 (3.) $m_c \rightarrow C$



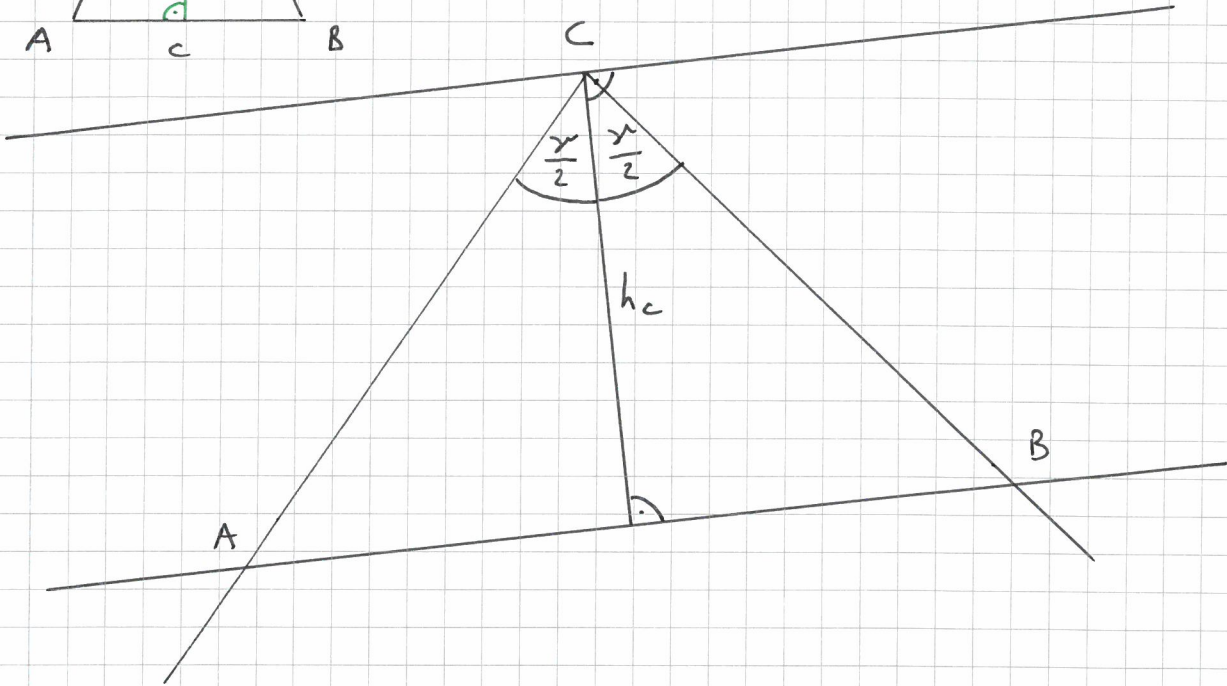
VORTEST LU 12

7.)

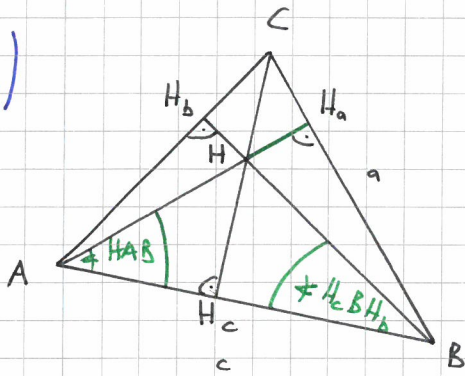


$a = b$

- KB: 1.) Höhenstreifen $h_c \rightarrow C$
 2.) $\frac{\alpha}{2} \rightarrow A, B$



8.)



- KB: 1.) Höhenstreifen $\overline{H_a H}$
 2.) $\nabla H A B \rightarrow B$
 3.) $\nabla H_c B H_b \rightarrow H$
 4.) $h_a \rightarrow H_a, A$
 5.) $h_c \rightarrow C$

