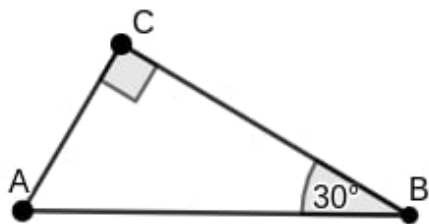


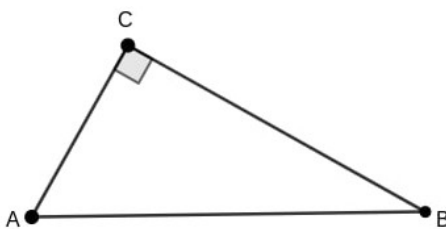
10. Треугольник 30-60-90. 21 января

1.



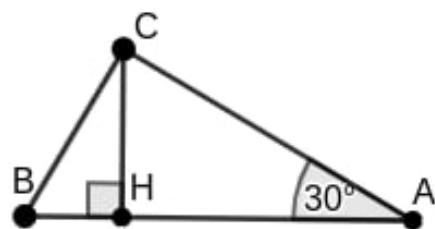
(!) $2AC = AB$

2.



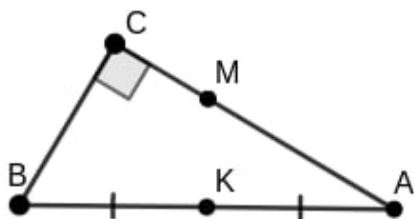
$2AC = AB$
(!) $\angle CBA = 30^\circ$

3.



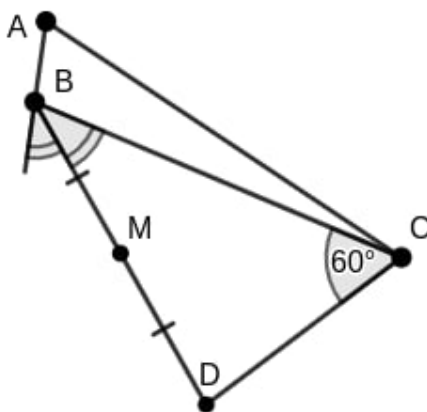
$\angle ACB = 90^\circ$
(!) $AH = 3BH$

4.



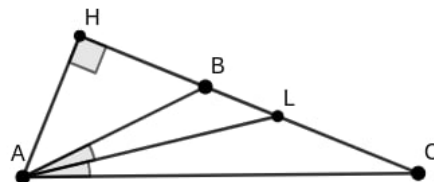
$\angle MKA = 90^\circ, AM = 2MC$
(?) углы треугольника $ABC = ?$

5.



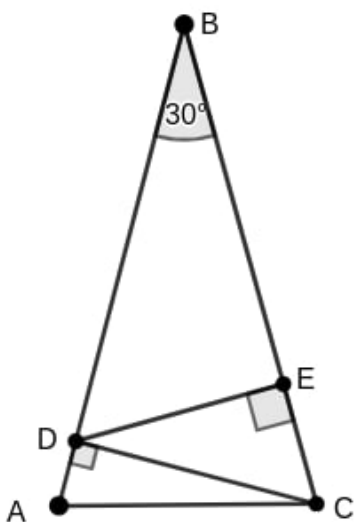
$2BA = CD$
(!) $\triangle AMC$ — равнобедренный

6.



$\angle ABC = \angle ACB + 120^\circ$
(!) $2AH = AL$

7.



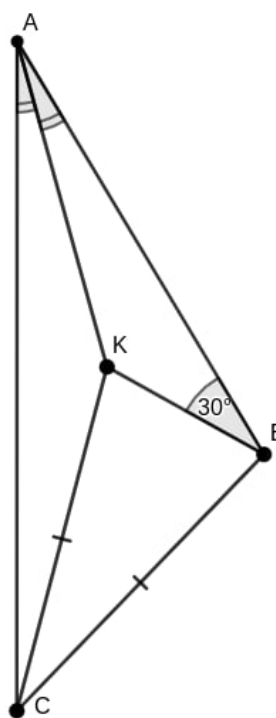
$BA = BC = 16$
(?) $BE = ?$

8.



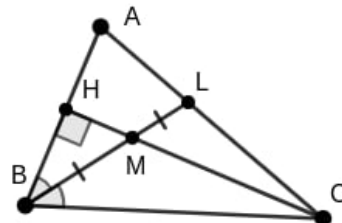
$\angle ACB = 90^\circ$
 $\angle CAB = 15^\circ$
 $CH = 1$
(?) $AB = ?$

9.



(?) $\angle CKA = ?$

10.



$2HM = MC$
(?) углы треугольника = ?