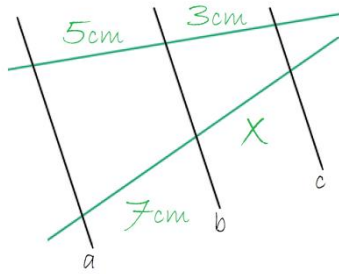
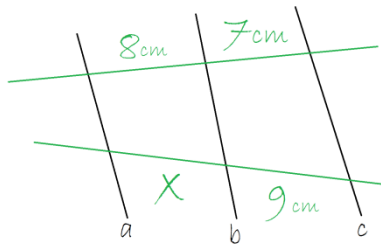




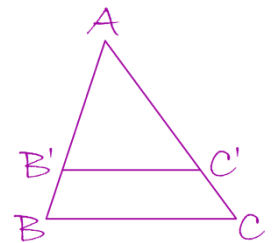
- 1) Lines a , b and c are straight parallel lines.
Find the length of x .



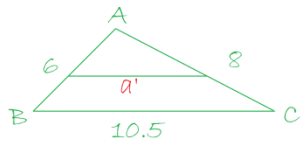
- 2) Are lines a , b and c parallel? Why?



- 3) Thales theorem as a triangle:
Look at triangle ABC . We draw segment $B'C'$ so we obtain triangle $AB'C'$ which is proportional to ABC .



- a) Find the length of segment a'



- b) Find the length of segments a' and b'

