## Your name and surname:

## **Practice**

1)	Imagine that you are the owner of the forests land with a total area of 1000 ha. Purpose your own species composition of the forests (e.g., 20% beech, 20% oak, 10% pine, 50% cedar).
2)	Estimate the stock volume of timber per 1 ha and growing stock volume of timber for all of own total forests area. For example: for 1 ha it is about 200 m³ stock volume of timber, these mean 200 000 m³ growing stock volume of timber.
3)	How much can you earn by selling 100 m <sup>3</sup> volume of timber? What is the average logging on 1 ha of forest per year? E.g. in the Czech Republic it is about 6 m <sup>3</sup> of timber per 1 ha per year
4)	What are your main products of the forests? What are you selling from them? How do you take care of the forests?
5)	Propose how many employees you need to make everything work correctly. Determine what these employees are going to do.

## Your name and surname:

6) D	raw what will be located on your forests land (property). Draw how everything will work.	
	ry to imagine what your main objectives will be of your own management of forests and escribe them:	
	a. during this year (the main work in the spring, summer, autumn, winter)	
	b. in the next 5 years	
	c. in the next 20 years	
Now you have 10 to 15 minutes for work. Than come to black/white board and introduce us your enterprise (company or firm).		