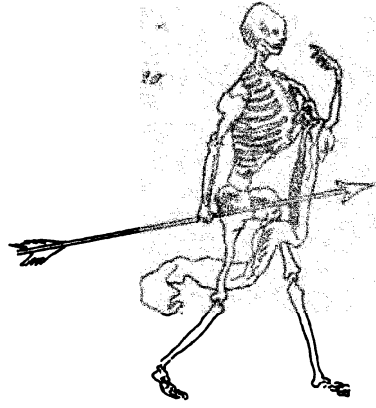
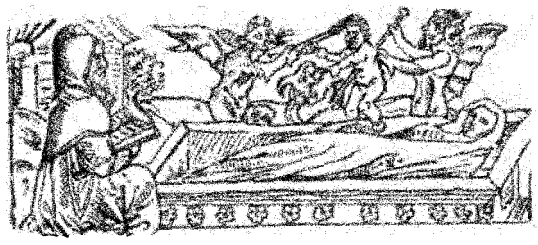


17.



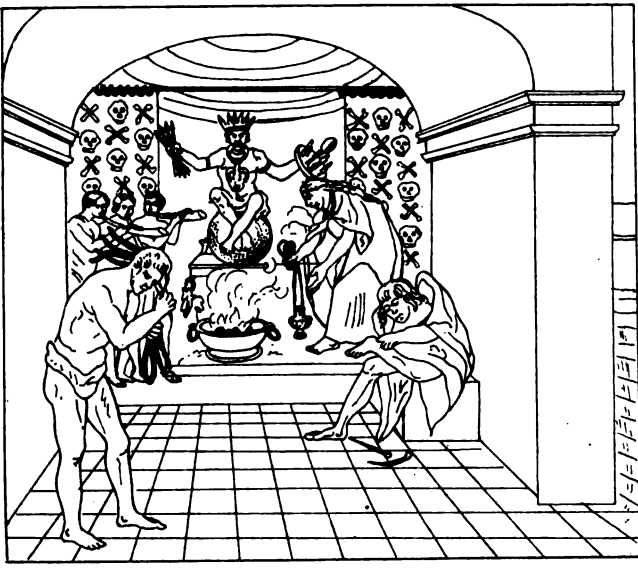
18.



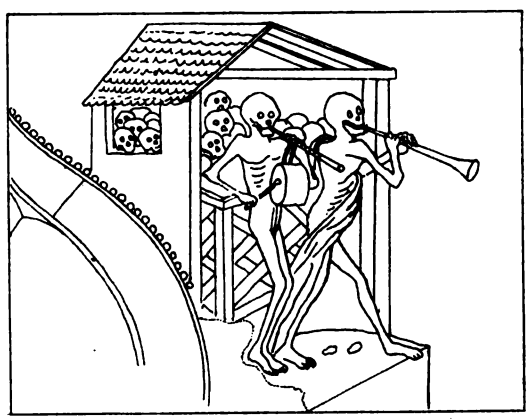
19.



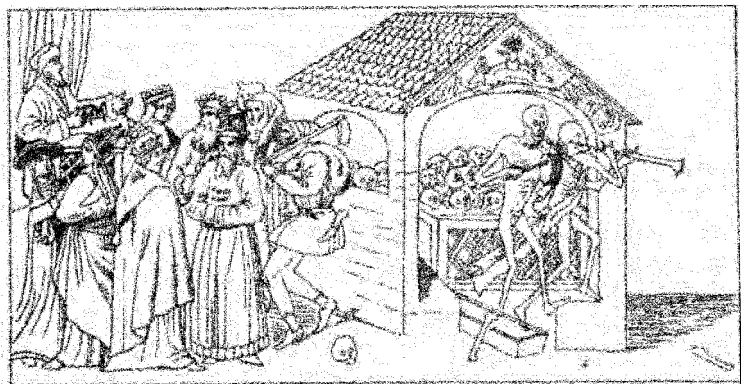
21.



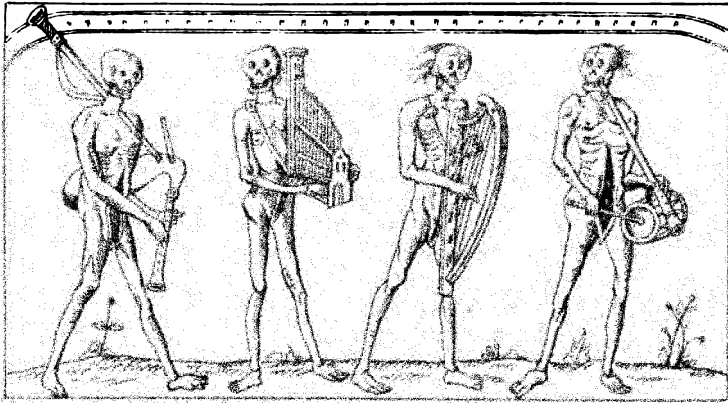
22.



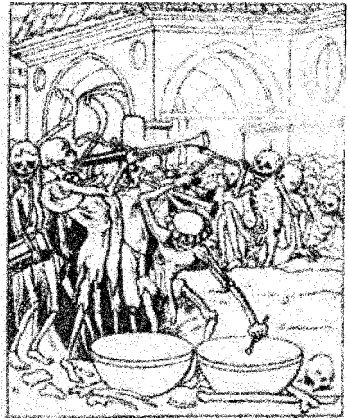
23.



24



26



25 a.



25 b.



27

28



29



30

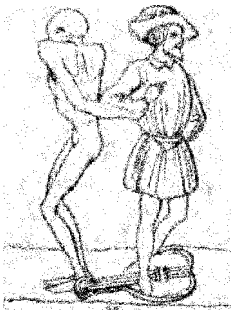


31



32

33



34



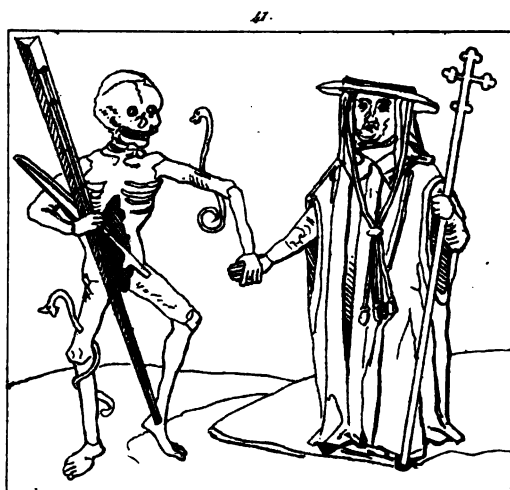
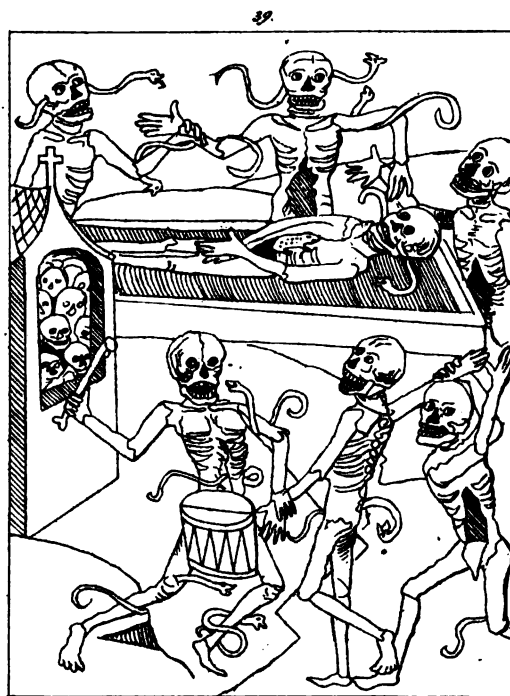
35



36



37



Reduction à la moitié de la grandeur naturelle.

44



45



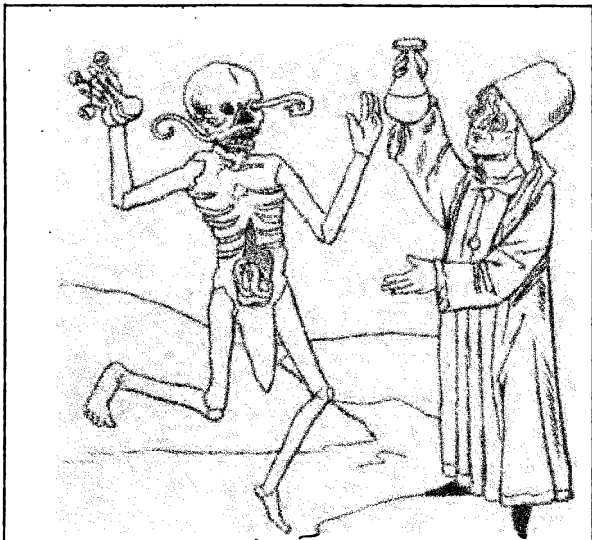
46



47



48

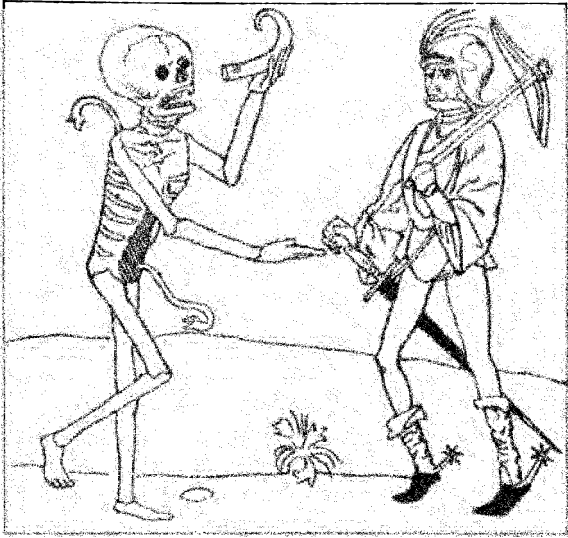


49

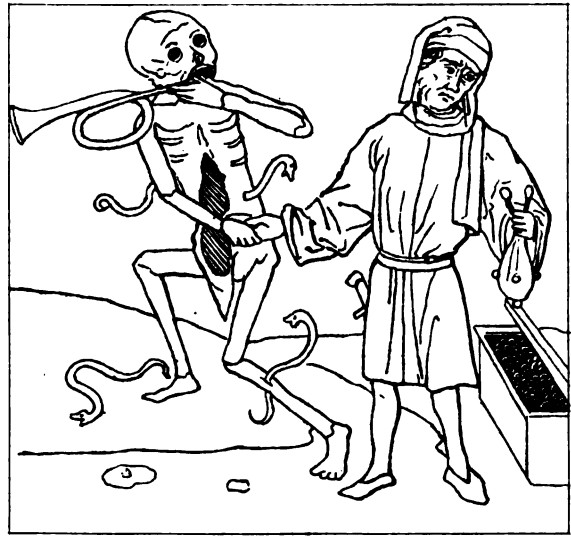


Réduction aux 2 tiers de la grandeur naturelle.

56



57



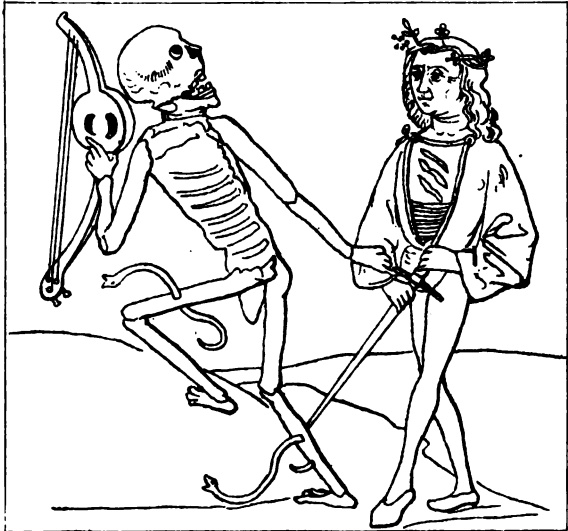
58



59



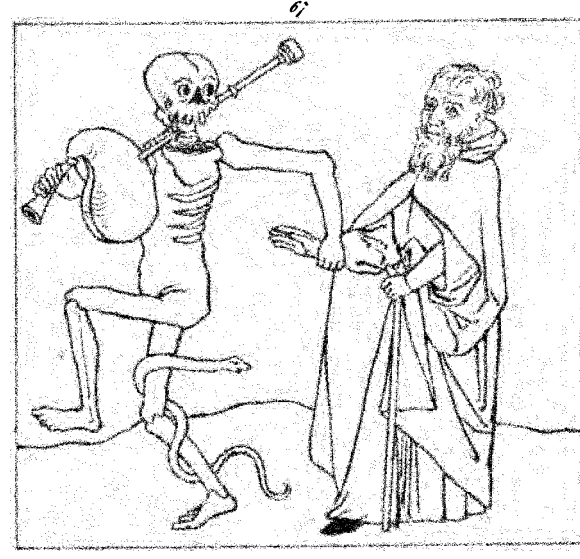
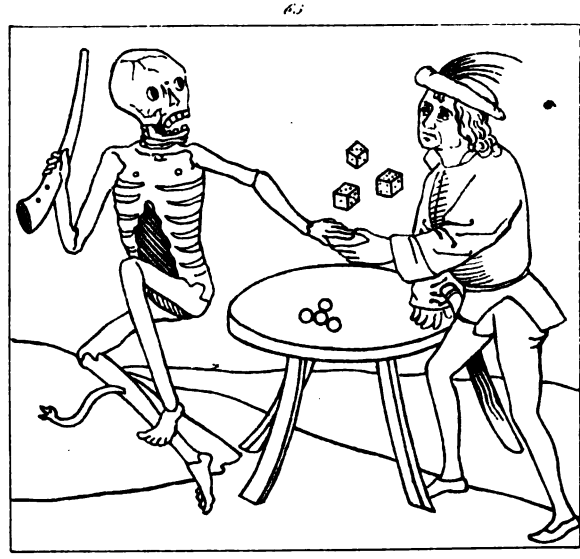
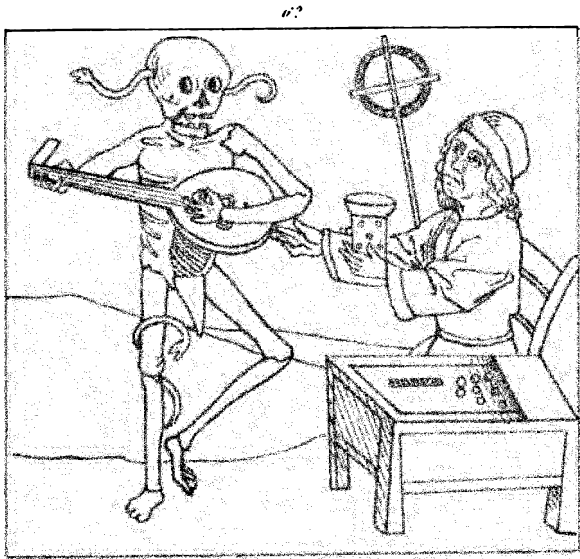
60



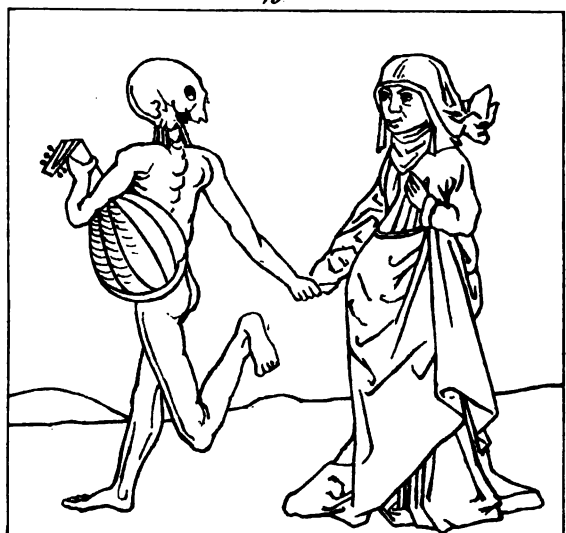
61



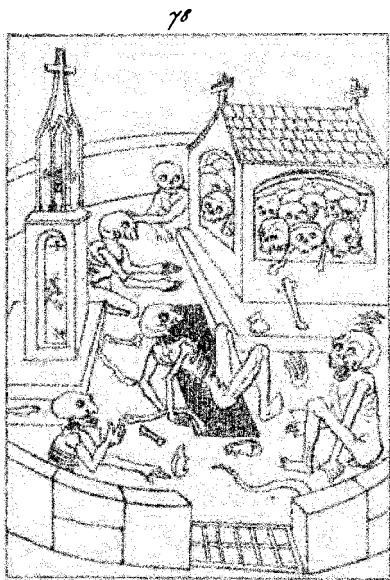
Réduction aux 2 tiers de la grandeur naturelle.



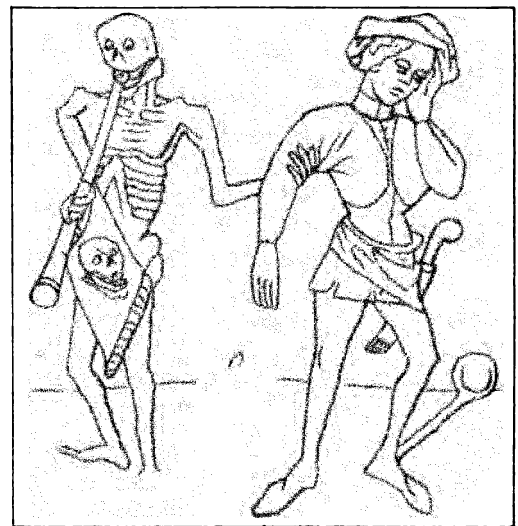
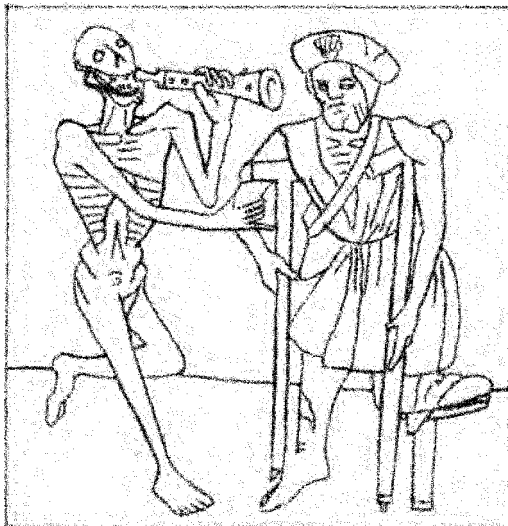
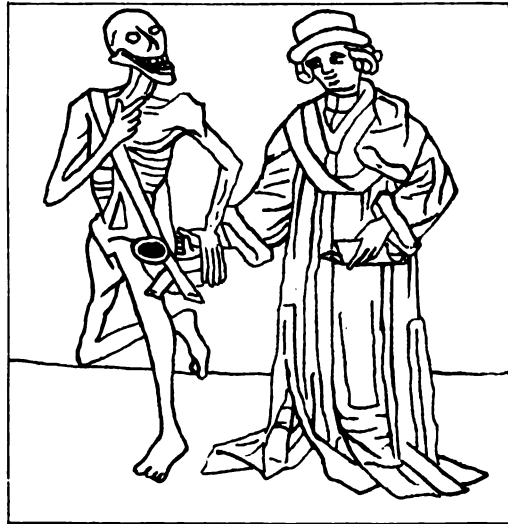
Réduction aux 2 tiers de la grandeur naturelle



Reduction aux 2 tiers de la grandeur naturelle



Réduction du N^o 78 au tiers et des autres N^{os} aux 2 tiers de la g. n.



réduction à la mesure de la gravité naturelle

