
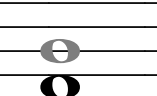
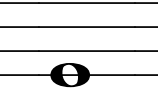
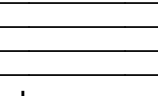
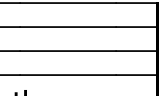

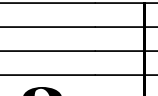
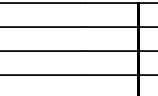
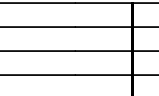



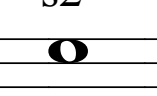
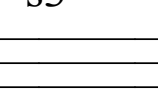
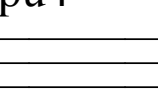
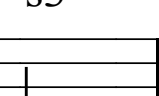
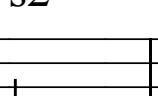
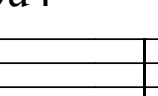
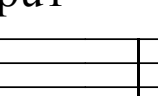
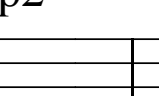
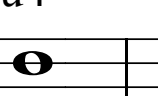
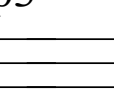


# TEHTÄVIÄ 3



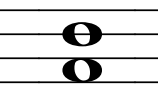


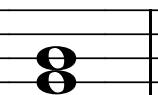

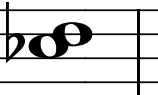



Merkitse mallin mukaan pyydetty intervalli annetusta sävelestä ylöspäin,  
kirjoita alle sävelten nimet oktaavialoineen

	pu4	pu1	pu4	s3	p3	pu4	p2	s2	pu4	s3
										
	d									
	A									

Merkitse mallin mukaan pyydetty intervalli annetusta sävelestä alaspäin,  
kirjoita alle sävelten nimet oktaavialoineen

	s2	s3	pu4	s3	s2	pu4	pu1	p2	pu4	p3
										

Merkitse mallin mukaan intervallin numero ja laatu

										
	p2									