

## VÄRVIDE OMADUSED





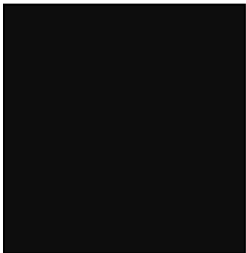

Värvi omadused on toon, heledus, tumedus, küllastus, kromaatilisuus, akromaatilisuus.



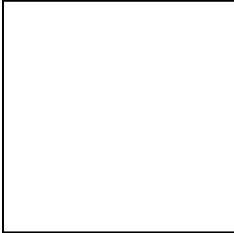





### TOON

Värvitooniks nimetatakse värvuse sellist omadus, mis võimaldab inimsilmal tajuda ja määrata näiteks punast, sinist, kollast ja muid värvusi.

Tänapäeval kasutatakse värvitoonide kohta nimetusi, mis on seotud konkreetse esemega, toiduainega või loodusega. *Proovi värvida järgmised tükid seda värvi, mis on kirjas.*

ploomililla	roostepruun	veripunane	rohuroheline	sitikmust
meresinine	lumivalge	veinipunane	briljantroheline	asfaldi tooni

<b>SININE</b>		<i>Leia kataloogidest ja ajakirjadest sama või väga sarnast värvitooni tükke ja liimi tühjale kohale.</i>	
türkiissinine 		meresinine 	
beebisinine 		öösinine 	
<b>MUST</b>			
must 		asfalt 	

			
<b>VALGE</b>			
			
			
			

**HELE JA TUME**

Kui värvile lisada musta, siis muutub värv \_\_\_\_\_.

Kui värvile lisada valget, siis muutub värv \_\_\_\_\_.

Värvi punase, kollase ja sinise kohalt riba õiget värvi, ühele poole värvi riba tumedamaks, teisele poole heledamaks.

must	punane	valge
must	kollane	valge
must	sinine	valge