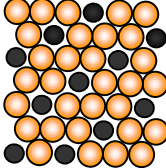
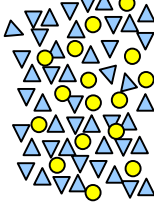
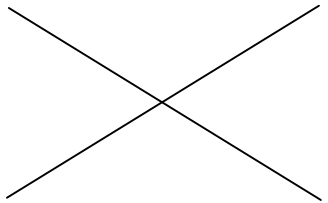
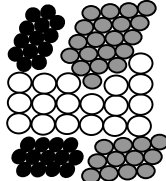
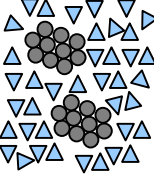
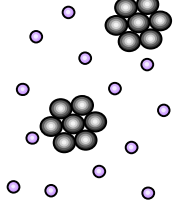
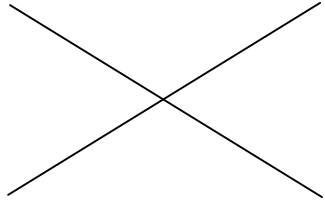
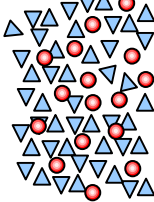
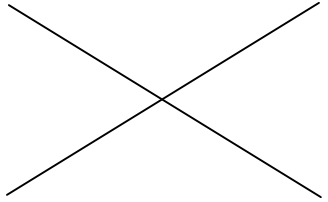
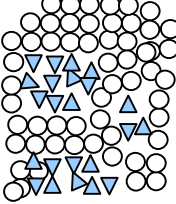
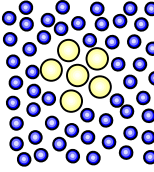
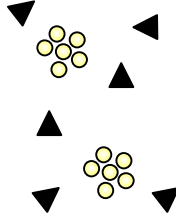
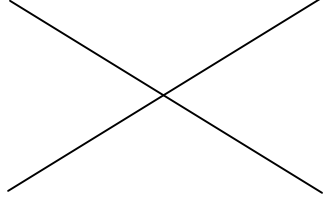
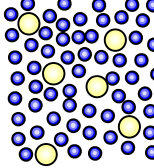
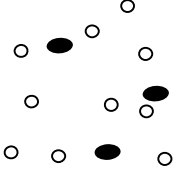
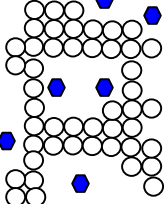


Gemischtypen auf Stoff- und Teilchenebene

Hauptstoff darin verteilter Stoff		fest		flüssig		gas(förm)ig	
		Stoffebene	Teilchenebene	Stoffebene	Teilchenebene	Stoffebene	Teilchenebene
Fest	h o m o g e n	Legierung, z. B. Messing 	Lösung z. B. Zucker- wasser 				
	h e t e r o g e n	Gemenge, z. B. Granit 	Suspension z. B. Orangensaft 	Rauch, z. B. Zigaretten- rauch 			
Flüssig	h o m o g e n			Flüssigkeits- gemisch (Lösung) z. B. Wein 			
	h e t e r o g e n	(nasser Schwamm) z. B. <u>nasser</u> Bade- schwamm 	Emulsion z. B. Milch 	Nebel z. B. Nebel 			
Gas-(förm)ig	h o m o g e n			(Gas-) Lösung, z. B. Mineral- wasser 	Gasgemisch z. B. Luft 		
	h e t e r o g e n	poröser Stoff z. B. Bimsstein 	Schaum z. B. Badeschaum 