







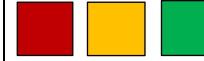







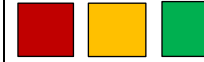




Ma2c	Måndag	Tisdag	Onsdag	Torsdag	Fredag
v. 3	Titta igenom NP 	Lägesmått, Kvartiler och percentiler s. 211 G: 25-29 U: 30-34 	Lådagram s. 217 G: 37-41, 43-44 U: 45-48 	Standardavvikelse s. 221 G: 50-52, 54 U: 55-56 	Normalfördelat material s. 232 G: 02-06, 08 U: 09-12 
v. 4	Normalfördelat material fort s. 232 G: 02-06, 08 U: 09-12 	Normalfördelning med digitala verktyg s. 235 G: 14-18 U: 19-22, 24-25 	Lösning av ekvationssystem s. 27 G: 04-08, 11-12 U: 13-16 	Substitutionsmetoden s. 29 G: 19-24 U: 26-33 	Flexfredag
v. 5	Additionsmetoden s. 32 G: 36-40, 42 U: 44-48 	Ekvationssystem med tre obekanta s. 35 G: 51-53 U: 55-58 	Tillämpningar och problemlösning och några speciella ekvationssystem s. 37 G: 61-65, 68-70, 81-84 U: 72-74, 76-80, 85-89 	Mer om konjugat- och kvadreringsreglerna s. 51-52 G: 18-19, 23-24, 29-32, 34-35 U: 36-40, 42-45 	Flexfredag
v. 6	Faktorisera s. 55 G: 49-53, 55 U: 57-61 	Enkla andrags-ekvationer s. 68 G: 02-07, 10-11 U: 12-15 	Två sätt att lösa andrags-ekvationer s. 18-19, 31-33, 35, 37-39 G: 18-19, 31-33, 35, 37-39 U: 23, 40, 42-45, 47-49 	Tillämpningar och problemlösningar s. 52-54, 56 G: 52-54, 56 U: 57-58, 60-61 	Flexfredag
v. 7	Repetera	Repetera Prov 15.00-17.00	Rotekvationer s. 83 G: 64-66, 69-71, 73 U: 74-76, 78-79 	Funktioner s. 88	Andragsfunktionens graf s. 93 
v. 8	Lov	Lov	Lov	Lov	Lov