








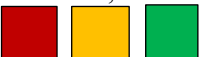













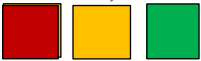
















Ma2c	Måndag	Tisdag	Onsdag	Torsdag	Fredag
v. 2	KU-dag	Kvartiler och percentiler s. 211 G: 25-29  U: 30-34 	Lådagram s. 217 G: 37-41, 43-44  U: 45-48 	Standardavvikelse s. 221 G: 50-52, 54  U: 55-56 	Normalfördelat material s. 232 G: 02-06, 08  U: 09-12 
v. 3	Normalfördelning med digitala verktyg s. 235 G: 14-18  U: 19-22, 24-25 	Repetition av algebra eller biologiaktivitet s. 11 G: 04-08, 11-12, 14 U: 15-17 	Repetition av algebra eller biologiaktivitet s. 14 G: 21-24, 26, 29, 31 U: 32-33 	Repetition av räta linjen eller biologiaktivitet s. 16 G: 02-05, 07-09  U: 10-11 	Flexfredag
v. 4	Repetition av räta linjen s. 19 G: 02-05, 07-09, 15-18, 21-22  U: 10-11, 24-25 	Repetition av räta linjen och linjär regression s. 22 G: 15-18, 21-22, 27-29, 31-32  U: 24-25, 33-35 	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 	Konjugatregeln och kvadreringsreglerna s. 51 G: 18-25 U: 	Flexfredag
v. 6	Mer om konjugat- och kvadreringsreglerna s. 52 G: 29-32, 34-35  U: 36-40, 42-45 	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 G: 18-19, 31-33, 35, 37-39  U: 23, 40, 42-45, 47-49 	Tillämpningar och problemlösningar G: 52-54, 56  U: 57-58, 60-61 
v. 7	Rotekvationer s. 83 G: 64-66, 69-71, 73 U: 74-76, 78-79 	Repetition	Repetition	Repetition	Repetition Prov Ma2c

v. 9	Funktioner s. 88	Andragrads-funktionens graf s. 93 	Andragrads-funktionens största och minsta värde s. 97 G: 40-43, 45 U: 46-48, 51-53 	Graf till formel och tillämpningar s. 101 och 105 G: 55, 57, 64-66, 68,70 U: 59, 61-62, 71-72 	Flexfredag
v. 10	Exponential-funktioner s. 108 G: 02-05, 07 U: 08-10 	Logaritmer och mer om logaritmer s. 112 och 114 G: 13-15, 17-18, 25-27, 30, 32-33 U: 19-20, 34-36, 38, 42-44 	KU-dag	Logaritmlagarna s. 117 G: 48-50, 52-55 U: 56-58, 60-62, 64 	Exponential-ekvationer och potens-ekvationer s. 121 och Flexfredag 
v. 11	Tillämpningar och problemlösning s. 125 G: 22-24, 27-29 U: 30-32, 34, 36-39 	D-Dag	Repetition kapitel 2	Geometriska begrepp och definitioner s. 150 G: 03-07, 10-12 U: 13, 15-17 	Sats och bevis s. 154 G: 21-24, 26-27 U: 29-32 
v. 12	D-Dag	Implikation och ekvivalens s. 157 G: 33-35, 37-38 U: 39-40 	Världsvatten-dagen	Yttervinkelsatsen s. 159 G: 04-07, 09-10, 12 U: 13, 15-17 	Flexfredag
v. 13	Randvinklar och medelpunkts-vinklar s. 165 G: 21-24, 26-27 U: 28-31 	Pythagoras sats s. 168 G: 35-37, 39, 41 U: 42-44 	Likformighet s. 171 G: 02-05, 07 U: 08 	Topptriangelsatsen och transversalsatsen s. 174 G: 10-12, 14-15, 17 U: 19-20, 22, 24-25 	Flexfredag
v. 14	Påsklov	Påsklov	Påsklov	Påsklov	Påsklov
v. 15	Påsklov	Repetition	Repetition	Repetition	Matteprov