








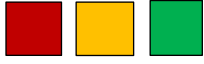








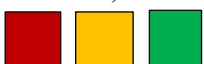






















Ma2c 2025	Måndag	Tisdag	Onsdag	Torsdag	Fredag
v. 3	Titta igenom NP 	Lägesmått, Kvartiler och percentiler s. 211 G: 25-29 U: 30-34 	Lådagram s. 217 G: 37-41, 43-44 U: 45-48 	Standardavvikelse s. 221 G: 50-52, 54 U: 55-56 	Normalfördelat material s. 232 G: 02-06, 08 U: 09-12 
v. 4	Normalfördelat material 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 	Substitutions- metoden 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 kvadrerings- reglerna 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 andragrads- ekvationer s. 68 G: 02-07, 10-11 U: 12-15 	Två sätt att lösa andragradsekvatio- ner s. G: 18-19, 31-33, 35, 37-39 U: 23, 40, 42-45, 47-49 	Tillämpningar och problem-lösningar s. G: 52-54, 56 U: 57-58, 60-61 	Flexfredag
v. 7	Rotekvationer s. 83 G: 64-66, 69-71, 73 U: 74-76, 78-79 	Funktioner s. 88 G: 04-06, 08, 10, 12 U: 13-14, 16-18 	Linjär regression och r-värde s. G: 04-06, 08, 10, 12 U: 13-14, 16-18 	Repetition	Repetition
v. 8	Lov	Lov	Lov	Lov	Lov
v. 9	Repetition	Repetition Prov 15-17			

v.9	Repetition	Prov 1	Andragsgrads-funktionens graf s. 93 G: 21-23, 25-27, 30, 32 U: 33-36 	Andragsgrads-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 
v. 10	Andragsgrads-funktioner extra uppgifter	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 	Flexfredag
v. 11	Exponential-ekvationer och potens-ekvationer s. 121 G: 04-05, 07-08, 10 U: 11-13, 15-16, 18-19 	D-dag	Tillämpningar och problemlösning s. 125 G: 22-24, 27-29 U: 30-32, 34, 36-39 	Regressionsanalys av olika modeller med problemlösning s.132 G: 02-03, 05 U: 06-09 (extra uppgifter) 	Flexfredag
v.12	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 	D-dag	Friluftsdag	Implikation och ekvivalens s. 157 G: 33-35, 37-38 U: 39-40 
v. 13	Yttervinkelsatsen s. 159 G: 04-07, 09-10, 12 U: 13, 15-17 	Randvinklar och medelpunktsvinklar 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 	Flexfredag
v. 14	Topptriangelsatsen och transversalsatsen s. 174 G: 10-12, 14-15, 17 U: 19-20, 22, 24-25 	Bevis med likformighet, kordasatsen, bisektris - satsen s. 177-179 G: 28-30, 36-39 U: 32-34, 39-40 	Repetition	Repetition	Flexfredag

v. 15	Repetition	Prov 15-17	Avståndformeln och mittpunkts- formeln G: 03-05, 07-08 U: 10-13, 15-16 	Problemlösning och repetition G: 20-23 U: 25-28, 30-31, 33-34 	Flexfredag
v. 16	Lov	Lov	Lov	Lov	Lov
v. 17	Lov	Repetition	Repetition	Repetition	Repetition
v. 18	Repetition	Repetition	Repetition	Lov	Lov
v. 19	Repetition	Repetition	Repetition	Repetition	Repetition
v. 20	D-dag	Repetition	Repetition	Repetition	Repetition
v. 21	Repetition	NP			