




































34	<p>Repetition av algebra s. 15-18 G: 18-20, 23-24, 37-38, 40, 47-48, 50 U: 25, 27, 30-31 51-52, 54, 58</p> 	<p>Repetition av algebra s. 18-22 G: 37-38, 40, 47-48, 50, 65-67, 70, 72, 76 U: 51-52, 54, 58, 78, 82, 84, 87</p> 	<p>Repetition av algebra s. 22-25 G: 65-67, 70, 72, 76 U: 78, 82, 84, 87</p> 	Flexfredag
35	<p>Repetition av formel, tabell och graf s. 27 G: 02-04, 06-07, 09 U: 10-12</p> 	<p>Repetition av räta linjens ekvation s. 30 G: 16-19, 21-22, 24, 26 U: 27-29, 31</p> 	<p>Mer om räta linjer s. 34 G: 34-36, 38, 40, 42-43 U: 44-47</p> 	Flexfredag – Sant eller falskt
36	<p>Lösning av ekvationssystem s. 45 G: 03-06, 08-09 U: 10-12, 14</p> 	<p>Substitutionsmetoden s. 48 G: 17-19, 21, 23 U: 24-26, 28-29, 31</p> 	<p>Additionsmetoden s. 51 G: 34-36, 38, 40 U: 41-42, 44-46</p> 	D-dag
37	<p>Tillämpningar och problemlösning s. 54 G: 49-51, 53, 56-57 U: 58, 61-62, 64-65</p> 	<p>Några speciella ekvationssystem s. 58 G: 66-69 U: 71-74</p> 	<p>Repetition av multiplikation av uttryck s. 70 G: 04-06, 09-11 U: 12-14, 16-17</p> 	Flexfredag
38	<p>Konjugatregeln och kvadrerings-reglerna s. 73 G: 20-28 U:</p> 	<p>Mer om konjugatregeln och kvadrerings-reglerna s. 74 G: 32-34, 36-37 U: 38-40, 42, 44-45</p> 	Repetition	Repetition
39	<p>Prov</p>	<p>Faktorisera s. 77 G: 48-50, 52-53, 55-56 U: 57-59, 61</p> 	<p>Enkla andrags-ekvationer s. 91 G: 04-05, 07-08, 10-11, 13-14 U: 15-18</p> 	<p>Enkla andrags-ekvationer s. 91 G: 04-05, 07-08, 10-11, 13-14 U: 15-18</p> 

40	<p>En lösningsformel s. 94 G: 21-28 U: 29</p> 	<p>Mer om andrags- ekvationer s. 96 G: 32, 34-37 U: 38-40, 42, 44</p> 	<p>Tillämpningar och problem-lösningar s. 101 G: 47-51 U: 52, 54-56</p> 	Flexfredag – Sant eller falskt
41	<p>Funktioner s. 105 G: 04-08, 10, 12-13 U: 14-16, 18-19</p> 	<p>Andrags- funktionens graf s. 111 G: 23-25, 27-31 U: 33-35, 37-38</p> 	<p>Extra lektion i andragsfunktioner G: Extra material U:</p> 	Flexfredag
42	<p>Andrags- funktionens största och minsta värde s. 116 G: 42-44, 46-48, 50 U: 51-52, 54-55, 57</p> 	<p>Problemlösning s. 121 G: 59-61, 63-64 U: 65-68</p> 	KU-dag	Flexfredag – Sant eller falskt
43	<p>Problemlösning s. 121 G: 59-61, 63-64 U: 65-68</p> 	<p>Potenser och potensekvationer s. 125 G: 04-08, 10, 12 U: 13-14, 16-18</p> 	FN-rollspel	FN-rollspel
44	Lov	Lov	Lov	Lov
45	<p>Exponential- funktioner s. 128 G: 23-25, 27, 29 U: 30-33</p> 	D-dag	<p>Logaritmer s. 132 G: 03-08 U: 09-10</p> 	Flexfredag – Sant eller falskt
46	<p>Mer om logaritmer s. 134 G: 14-16, 18, 20-21 U: 21-22, 24-25, 27, 29-30</p> 	<p>Exponential- ekvationer och potens-ekvationer s. 138 G: 34-36, 38, 40, 42- 43 U: 44-45, 48-50, 52</p> 	<p>Tillämpningar och problemlösning s. 141 G: 55-58, 60, 62, 65 U: 66-67, 69-70-72</p> 	Flexfredag
47	KU-dag	<p>Regressionsanalys med olika modeller s. 150 G: 02-04, 06 U: 07-10</p> 	<p>Korrelation och korrelations- koefficient s. 42 G: 59-63 U: 64-65</p> 	Flexfredag

48	Repetition regressionsanalys	Från graf till formel s. 153 G: 13-16 U: 18-21 	Repetition kapitel 1	Repetition kapitel 2
49	Repetiton	Repetition	Repetition	Flexfredag
50	Repetition	Prov	Inledning på statistik	Statistiskövning