













V.	Måndag	Onsdag
41	Rekursiva talföljder s. 50 	Motsägelsebevis och motexempel s.60 G: 03-05, 07-08 U: 09-12 
42	Indirekta bevis s.62 G: 14-16, 18-20 U: 21, 23-25 	Induktionsbevis 1 s.66 G: 28-30, 32 U: 33-35, 37 
43	Induktionsbevis 2 s.68 G: 40-41 U: 42-45, 47 	Multiplikations – additionsprincipen s.83 G: 04-06, 08-09, 11 U: 13-17 
44	Lov	Lov
45	Permutationer och kombinationer s.88 G: 20-23, 25-26, 28 U: 29-32 	D-dag
46	D-dag	Formler för permutationer och kombinationer s.92 G: 36-38, 40, 42, 44 U: 45, 47-50, 52-54 
47	Mer om kombinatorik och binomialsatsen s.97 G: 57-59, 61, 64, 04, 06, 08, 10 U: 65, 67-68, 11-13, 15-17 	Lådprincipen och introduktion till mängder s.107 G: 21-22, 24, 26, 03-04, 06-08, 10-11 U: 28-30, 32-34, 12-13, 15-16 
48	Mängdoperationer och venndiagram s.115 G: 19-20, 22, 24-25 U: 26-28, 30-31 	Repetition
49	Repetition	Prov
50	Mer om mängder 120 G: 35-37, 39, 41 U: 42-44, 46, 48-49 	Repetition/aktivitet
51	Repetition/aktivitet	