

	Mathematische Seminar		Buch: Geometry Euclid and Beyond			
	Vorname	Name	Terminnr.	Termin	Vortrag 1er Teil	Vortrag 2er Teil
1	Kim	Remmert	2	08.11.13	Ruler and Compass construction sec.2.1	Übungen 2.1-2.24
2	Traianos	Mitsarakis	2	08.11.13	Ruler and Compass construction sec.2.1	Übungen 2.1-2.24
3	Julia	Dohmer	3	15.11.13	Euclid's Axiomatic Method sec. 3	Übungen 3.1-3.11
4			3	15.11.13	Euclid's Axiomatic Method sec. 3	Übungen 3.1-3.11
5			4	22.11.13	Construction of the regular pentagon sec. 4	Übungen 4.1-4.8
6			4	22.11.13	Construction of the regular pentagon sec. 4	Übungen 4.1-4.8
7			5	29.11.13	Some New Results sec.5	Übungen 5.1-5.21
8			5	29.11.13	Some New Results sec.5	Übungen 5.1-5.21
9			6	06.12.13	Chap.2, Axioms of Incidence sec.6	Übungen 6.1-6.10
10			6	06.12.13	Chap.2, Axioms of Incidence sec.6	Übungen 6.1-6.10
11			7	13.12.13	Axioms of Betweenness sec.7	Übungen 7.1-7.15
12			7	13.12.13	Axioms of Betweenness sec.7	Übungen 7.1-7.15
13			8	20.12.13	Axioms of Congruence for Line Segments sec.8	Übungen 8.1-8.11
14			8	20.12.13	Axioms of Congruence for Line Segments sec.8	Übungen 8.1-8.11
15			9	03.01.14	Axioms of Congruence for Angles sec.9	Übungen 9.1-9.4
16			9	03.01.14	Axioms of Congruence for Angles sec.9	Übungen 9.1-9.4
17			10	10.01.14	Hilbert Planes sec. 10	Übungen 10.1-10.11
18			10	10.01.14	Hilbert Planes sec. 10	Übungen 10.1-10.11
19			11	17.01.14	Intersections of Lines and Circles Sec.11	Übungen 11
20			11	17.01.14	Intersections of Lines and Circles Sec.11	Übungen 11
21			12	24.01.14	Euclidian Planes Sec.12	Übungen 12
22			12	24.01.14	Euclidian Planes Sec.12	Übungen 12