contents

Symbols

xiiiAbbreviations xiv

1.2	The shape of things to come 4		
1.3	Undefined terms 7		
1.4	Definitions 7		
1.5	Foundation stones for proof 8		
1.6	Superposition 11		
1.7	Summary test 11		
2. The Assistance of Measure 13			
2.1	Coordinates to the rescue 13		
	Exercise 2.1 17		

2.2 The language of sets

18

vii

1. Geometry Past and Present

1.1 The glorious past

2.4

2.5

2.6

2.3 Subsets of a line

Angle measure Exercise 2.4

Simple geometric figures

Exercise 2.6

2.7 Summary test

20

26

27

21

23

28

30

Properties of equality of numbers

3. The Logic of Proof 33			
3.1	Reasoning better than usual 33		
3.2	Inductive reasoning 34		
3.3	Deductive reasoning 34		
3.4	Expressions of a proposition 37		
	Exercise 3.4 38		
3.5	Form for a proof 39		
3.6	Direct proof 40		
3.7	Indirect proof 42		
	Exercise 3.7 44		
3.8	Condensations of reasons 46		
	Condensations 47		
4. Angles	and Triangles 49		
4.1			
4.1	Congruence 49		
	Congruence 49 Kinds of angles and triangles 51		
	_		
4.2	Kinds of angles and triangles 51		
4.2 4.3	Kinds of angles and triangles 51 Exercise 4.2 54		
4.2 4.3	Kinds of angles and triangles 51 Exercise 4.2 54 Properties applied to figures 55		
4.2 4.3	Kinds of angles and triangles 51 Exercise 4.2 54 Properties applied to figures 55 Bisectors 58 Exercise 4.4 59		
4.2 4.3 4.4	Kinds of angles and triangles 51 Exercise 4.2 54 Properties applied to figures 55 Bisectors 58 Exercise 4.4 59		
4.2 4.3 4.4 4.5	Kinds of angles and triangles 51 Exercise 4.2 54 Properties applied to figures 55 Bisectors 58 Exercise 4.4 59 Relations of angles 61		

CONTENTS

4.7	Congruence of triangles	71
	Exercise 4.7 74	
4.8	Other congruent triangles	78
	Exercise 4.8 81	
4.9	Summary test 85	
	Condensations 86	

5. Inequalities 89

5.1	A sense of order 89	
5.2	Properties of inequalities 90	
	Exercise 5.2 92	
5.3	Separation 92	
	Exercise 5.3 96	
5.4	Inequality of some measures	98
	Exercise 5.4 101	
5.5	Summary test 105	
	Condensations 107	

6. Parallels and Perpendiculars 109

6.1	Parallel lines and	l transv	ersals	109	
	Exercise 6.1	113			
6.2	Parallel lines in a	angles a	and trian	gles	115
	Exercise 6.2	120			
6.3	Parallelograms	123			
	Exercise 6.3	127			
6.4	Perpendiculars	130			
6.5	More complex pr	oofs	134		
	Exercise 6.5	135			
6.6	Summary test	139			
	Condensations	141			

7. Circles 143

7.1	Relation of lines and arcs	143
	Exercise 7.1 146	

- 7.2 Congruence in circles 146

 Exercise 7.2 150
- 7.3 Tangents to a circle 154

 Exercise 7.3 155
- 7.4 Measure relations of angles and arcs 157

 Exercise 7.4 163
- 7.5 Summary test 168

 Condensations 169

8. Similar Triangles and Proportion 171

8.1 Basic proportions 171

Exercise 8.1 176

- 8.2 Similar polygons 177

 Exercise 8.2 180
- 8.3 Similar triangles 181
- 8.4 Corresponding parts of similar triangles 184
 Exercise 8.4 185
- 8.5 Right triangles 188
 Exercise 8.5 190
- 8.6 Applications of proportion 195
- 8.7 Summary test 196

 Condensations 197

9. Loci 199

- 9.1 The location of a path 199

 Exercise 9.1 202
- 9.2 Intersection of loci 204

CONTENTS

9.3 Concurrent lines in triangles 205

206

209

Exercise 9.3

9.4 Loci in space

10. Lines and Planes in Space 211			
10.1	Basic relations 211		
10.2	Separation 213		
	Parallel lines and planes 215		
	Exercise 10.3 216		
10.4	Perpendicular lines and planes 217		
	Exercise 10.4 218		
10.5	Angles in space 219		
2010	Exercise 10.5 221		
10.6	Summary test 224		
10.0	Condensations 225		
11. Polygor	ns, Areas, and Volumes 227		
	10, 111 0110, 111111 111111111111111111		
	Polygons 227		
	Polygons 227 Exercise 11.1 229		
	Polygons 227 Exercise 11.1 229 Areas of polygons 230		
11.1	Polygons 227 Exercise 11.1 229		
11.1 11.2	Polygons 227 Exercise 11.1 229 Areas of polygons 230		
11.1 11.2 11.3	Polygons 227 Exercise 11.1 229 Areas of polygons 230 Exercise 11.2 233		
11.1 11.2 11.3 11.4	Polygons 227 Exercise 11.1 229 Areas of polygons 230 Exercise 11.2 233 Polyhedons 236		
11.1 11.2 11.3 11.4	Polygons 227 Exercise 11.1 229 Areas of polygons 230 Exercise 11.2 233 Polyhedons 236 Volumes 237		
11.1 11.2 11.3 11.4 11.5	Polygons 227 Exercise 11.1 229 Areas of polygons 230 Exercise 11.2 233 Polyhedons 236 Volumes 237 Derivation of formulas 238		
11.1 11.2 11.3 11.4 11.5	Polygons 227 Exercise 11.1 229 Areas of polygons 230 Exercise 11.2 233 Polyhedons 236 Volumes 237 Derivation of formulas 238 Exercise 11.5 240		

12. Coordinate Geometry 249

12.1	The coordinate system 249	
12.2	Properties of a line 251	
	Exercise 12.2 254	
12.3	Equations of a line 254	
	Exercise 12.3 258	
12.4	Vectors 259	
	Exercise 12.4 264	
12.5	Geometric figures on the coordinate plane	265
	Exercise 12.5 269	
12.6	Summary test 270	

Appendix 273

A.	Postulates	condensed	273
----	------------	-----------	-----

- B. Theorems condensed and grouped 275
- C. Properties of real numbers 279
- D. The logic of implications 280
- E. A geometric interpretation of limits 282

Selected Answers 283