

Problem Solving Solved

Contents at a Glance

*

1	<i>Ratio</i>	4
2	<i>Proportion</i>	61
3	<i>Expressions</i>	124
4	<i>Equations</i>	165
5	<i>Perimeter</i>	214
6	<i>Area</i>	251
7	<i>Area & Coverage</i>	292
8	<i>Volume & Filling</i>	336
9	<i>Money</i>	377
10	<i>Planning</i>	410
11	<i>Number Properties</i>	431
12	<i>Averages</i>	474
13	<i>Angles</i>	495
14	<i>Speed</i>	568
15	<i>Percentages</i>	597
16	<i>Fractions</i>	646
17	<i>Graphs</i>	687
18	<i>Pythagoras' Theorem</i>	708

Please see the following pages for greater detail on each section.

1 Ratio

*

1.1	Ratio introduction	5
1.2	Ratio next steps	9
1.3	Ratio advanced	13
1.4	Ratio getting more introduction	17
1.5	Ratio getting more advanced	21
1.6	Ratio with further calculations introduction	25
1.7	Ratio with further calculations advanced	29
1.8	Ratio and percentage introduction	33
1.9	Ratio and percentage advanced	37
1.10	Ratio and angles introduction	41
1.11	Ratio and angles next steps	45
1.12	Ratio and angles advanced	49
1.13	Ratio and area simplifying ratios	53
1.14	Ratio and lcm	57

2 Proportion

*

2.1	Proportion units introduction	62
2.2	Proportion units next steps	67
2.3	Proportion units advanced	71
2.4	Proportion scales introduction	75
2.5	Proportion scales next steps	79
2.6	Proportion scales advanced	83
2.7	Proportion exchange rate introduction	87
2.8	Proportion exchange rate next steps	91
2.9	Proportion exchange rate advanced	95
2.10	Proportion best buys introduction	99
2.11	Proportion best buys next steps	103
2.12	Proportion best buys advanced	107
2.13	Proportions recipes introduction	111
2.14	Proportions recipes next steps	115
2.15	Proportions recipes advanced	119

3 Expressions

*

3.1	Expressions introduction	125
3.2	Expressions next steps	129
3.3	Expressions advanced	133
3.4	Expressions exchanging introduction	137
3.5	Expressions exchanging advanced	141
3.6	Expressions and the mean introduction	145
3.7	Expressions and the mean advanced	149
3.8	Expressions and the median introduction	153
3.9	Expressions and the median advanced	157
3.10	Expressions and operations	161

4 Equations

*

4.1	Equations and perimeter of a rectangle introduction	166
4.2	Equations and perimeter of a rectangle next steps	170
4.3	Equations and perimeter of a rectangle extension	174
4.4	Equations and perimeter of a square introduction	178
4.5	Equations and perimeter of a square next steps	182
4.6	Equations and perimeter of a square advanced	186
4.7	Equations and angles in a triangle introduction	190
4.8	Equations and angles in a triangle next steps	194
4.9	Equations and angles in a triangle advanced	198
4.10	Equations and angles introduction	202
4.11	Equations and angles next steps	206
4.12	Equations and angles advanced	210

5 Perimeter

*

5.1	Perimeter of compound shapes introduction	215
5.2	Perimeter of compound shapes next steps	219
5.3	Perimeter of compound shapes advanced	223
5.4	Perimeter with a semicircle introduction	227
5.5	Perimeter with a semicircle advanced	231
5.6	Perimeter with arcs introduction	235
5.7	Perimeter with arcs next steps	239
5.8	Perimeter with arcs advanced	243
5.9	Perimeter with arcs extension	247

6 Area

*

6.1	Area of compound shapes introduction	252
6.2	Area of compound shapes advanced	256
6.3	Area of a sector introduction	260
6.4	Area of a sector next steps	264
6.5	Area of a sector advanced	268
6.6	Area of a sector extension	272
6.7	Area with cut outs introduction	276
6.8	Area with cut outs next steps	280
6.9	Area with cut outs advanced	284
6.10	Area with cut outs extension	288

7 Area and coverage

*

7.1	Area coverage introduction	293
7.2	Area coverage next steps	297
7.3	Area coverage advanced	301
7.4	Area coverage extension	305
7.5	Area coverage trapeziums	310
7.6	Area coverage semicircles	314
7.8	Area coverage tiling introduction	320
7.9	Area coverage tiling advanced	324
7.9	Area coverage & algebra introduction	328
7.10	Area coverage & algebra advanced	332

8 Volume and filling

*

8.1	Volume and filling	337
8.2	Volume and transferring introduction	341
8.3	Volume and transferring next steps	345
8.4	Volume and transferring advanced	349
8.5	Volume and rate of filling introduction	353
8.6	Volume and rate of filling next steps	357
8.7	Volume and rate of filling advanced	361
8.8	Volume & filling cylinders introduction	365
8.9	Volume & filling cylinders advanced	369
8.10	Volume & filling cylinders extension	373

9 Money

*

9.1	Money and buying things introduction	337
9.2	Money and buying things next steps	341
9.3	Money and buying things advanced	345
9.4	Money and buying things extension	349
9.5	Money and sharing	353
9.6	Money and bills introduction	357
9.7	Money and bills next steps	361
9.8	Money and bills advanced	365

10 Planning

*

10.1	Planning and remainders introduction	411
10.2	Planning and remainders advanced	415
10.3	Planning and multiplication introduction	419
10.4	Planning and multiplication next steps	423
10.5	Planning and percentages	427

11 Number properties

*

11.1	Number properties lcm introduction	432
11.2	Number properties lcm advanced	436
11.3	Number properties multiples introduction	440
11.4	Number properties multiples advanced	444
11.5	Number properties & algebra introduction	448
11.6	Number properties & algebra advanced	452
11.7	Number properties square numbers	456
11.8	Number properties prime numbers introduction	460
11.9	Number properties prime numbers advanced	466
11.10	Number properties mixed	470

12 Averages

*

12.1	Working with the mean introduction	475
12.2	Working with the mean next steps	479
12.3	Working with the mean advanced	483
12.4	Working with the mean extension	487
12.5	Working with all averages	491

13 Angles

*

13.1	Angles	496
13.2	Angles	500
13.3	Angles	504
13.4	Angles	508
13.5	Angles	512
13.6	Angles	516
13.7	Angles	520
13.8	Angles	524
13.9	Angles	528
13.10	Angles	532
13.11	Angles	536
13.12	Angles	540
13.13	Angles	544
13.14	Angles	548
13.15	Angles	552
13.16	Angles	556
13.17	Angles	560
13.18	Angles	564

14 Speed

*

14.1	Speed fractions of an hour introduction	569
14.2	Speed fractions of an hour advanced	573
14.3	Speed & changes introduction	577
14.4	Speed & changes next steps	581
14.5	Speed & changes extension	585
14.6	Speed multistep journeys introduction	589
14.7	Speed multistep journeys advanced	593

15 Percentages

*

15.1	Percentage increase introduction	598
15.2	Percentage increase advanced	602
15.3	Increase by a percentage introduction	606
15.4	Increase by a percentage next steps	610
15.5	Increase by a percentage advanced	614
15.6	Increase by a percentage extension	618
15.7	Percentage of an amount	622
15.8	Percentage & ratio introduction	626
15.9	Percentage & ratio next steps	630
15.10	Percentage & ratio advanced	634
15.11	Reverse percentage introduction	638
15.12	Reverse percentage advanced	642

16 Fractions

*

16.1	Fraction of an amount introduction	598
16.2	Fraction of an amount next steps	602
16.3	Fraction of an amount advanced	606
16.4	Fractions, percentages, profit	610
16.5	Fractions & profit introduction	614
16.6	Fractions & profit next steps	618
16.7	Fractions & profit advanced	622
16.8	Fractions & ratio	626
16.9	Fractions of a shape introduction	630
16.10	Fractions of a shape advanced	634

17 Graphs

*

17.1	Conversion graphs introduction	688
17.2	Conversion graphs advanced	692
17.3	Distance time graphs introduction	696
17.4	Distance time graphs next steps	700
17.5	Distance time graphs advanced	704

18 Pythagoras' Theorem

*

18.1	Pythagoras' introduction	709
18.2	Pythagoras' next steps	713
18.3	Pythagoras' advanced	717
18.4	Pythagoras' extension	721
18.5	Pythagoras' application	725