

Non-Calculator Paper

Topic	Maths Watch	Method Maths
number lines and place value	1	N02
measuring and drawing		S02, s09
tallying, frequency tables and bar charts	15,65	D02
practical money questions	22,105	F02
coordinates and points	8	S11
negative numbers	23	N03
combinations	69	D09
interpreting pie charts	128	D07
drawing triangles and rectangle areas	54	
probability lines	14	D04,d11
square numbers and square roots	81	
3d diagrams, plans and elevations	51	
timetables	6b	D10
area and perimeter	53,54	S01
reading tables and using formulae	53,54	D10
polygon names and tessellations	10,12a	S16
fractions, percentages and decimals	85	N09
best value	41	
stem and leaf diagrams	69	D08
angles and triangles	54,121	S12
practical area and costs	53,54,117	S01
proportion and recipes	39	N23
practical multiples	28	
manipulating algebra	136	A02
capacity and using formulae	119	
polygon angles and using algebra	10	S16

Calculator Paper

Topic	Maths Watch	Method Maths
writing numbers, place value and rounding	1, 92	S09
naming 3d shapes		S03
pictograms	16	
money problems	22	F02
angle names, perpendicular lines	208	S02, s12
collecting like terms	7	A02
line and rotation symmetry	11	S10
perimeter and area of shapes	52,52	S01
looking up from tables	6b, 61	
angles at a point	45	S02
time, 24 hour clock	153	F07
conversion graphs	105	N21
mode, mean and range	62	D06
substituting into formulae	95	A04
shapes and sequences	37,102	A01, a16
factors	28	
pie charts	128	D07
simple probability	14	D17
solving simple linear equations	135	A14
fractions and percentages of an amount	86	N14
straight line graphs	5	A17
ratio	39	N23
best value	41	
reflections and enlargements	48	S23, s24
currency conversions	105	
scatter graphs	129	D16
area calculations including circles	117	S01, s18
bills and practical calculations		N14, n18

To log into MathsWatch use the details below.

www.vle.mathswatch.com

Username: [normal network username in CAPS]@worle-school

Password: circle (lower case)

When you log in, click 'videos' and then select 'GCSE'.



To log into Method Maths use the details below.

<http://www.methodmaths.com/>

Centre: worle

Username: [normal network username in CAPS]

Password: circle (lower case)

