



QUEEN ELIZABETH'S GRAMMAR SCHOOL, BARNET

Name Melthorpe O.E.

Michaelmas Term 19 68

Form 1C

Average Age of Form at end of Term 11.10

House L

SUBJECT	* FINAL POSITION	NO. IN GROUP	† EFFORT	‡ REMARKS
RELIGIOUS EDUCATION	29	30	AB	JP.
ENGLISH	13=	31	A	Keen and quite able, but "essay" needs attention. DBZ
HISTORY	23	31	AB	S.E.A.
GEOGRAPHY	19	31	AB	AW.
LATIN				
FRENCH	5=	31	A	Very good work <u>AN</u> .
GERMAN				
MATHEMATICS	19	31	AB	MS.
CHEMISTRY	15=	31	AB	AB
PHYSICS	30	30	AB	AB
BIOLOGY				
ART				
MUSIC	21	31	AB	DB
HANDICRAFT			A	MS.
PHYSICAL EDUCATION			AB	MI.

‡ OTHER REMARKS

He has made a fair start. Keep it up!

Bedwards
Headmaster

QUEEN ELIZABETH'S GRAMMAR SCHOOL, BARNET

Name Melthorpe O.E.

Michaelmas Term 1968

Form 1C

Average Age of Form at end of Term 11.10

House L

SUBJECT	* FINAL POSITION	NO. IN GROUP	† EFFORT	‡ REMARKS
RELIGIOUS EDUCATION	29	30	AB.	JP.
ENGLISH	13=	31	A	Keen and quite able, but "essay" needs attention. DBZ
HISTORY	23	31	AB	S.E.A.
GEOGRAPHY	19	31	AB	AW.
LATIN				
FRENCH	5=	31	A	Very good work <u>MAN</u> .
GERMAN				
MATHEMATICS	19	31	AB	MS.
CHEMISTRY	15=	31	AB	AB
PHYSICS	30	30	AB	AB
BIOLOGY				
ART				
MUSIC	21	31	AB	DIS
HANDICRAFT			A	MS.
PHYSICAL EDUCATION			AB	MS.

‡ OTHER REMARKS

He has made a fair start. Keep it up!

W Edwards
Headmaster

Next Term will begin on 9th January 1969.

- * "X" means that absence has materially affected the boy's position; "N.P." means "Not Placed".
- † "A" — Works hard always; "AB" — Satisfactory; "B" — Not working hard enough.
- "BC" — Unsatisfactory; "C" — Very unsatisfactory effort indeed.
- ‡ If no remark is made, it may be assumed that work and conduct require no special comment.

QUEEN ELIZABETH'S GRAMMAR SCHOOL, BARNET

Mathematics
Year 10

Worksheet 8.5

Area	Length	Breadth	Perimeter	Area
1	10	5	30	50
2	12	8	40	96
3	15	10	50	150
4	18	12	60	216
5	20	15	70	300
6	25	20	90	500
7	30	25	110	750
8	35	30	130	1050
9	40	35	150	1400
10	45	40	170	1800
11	50	45	190	2250
12	55	50	210	2750
13	60	55	230	3300
14	65	60	250	3900
15	70	65	270	4550
16	75	70	290	5250
17	80	75	310	6000
18	85	80	330	6800
19	90	85	350	7650
20	95	90	370	8550
21	100	95	390	9500
22	105	100	410	10500
23	110	105	430	11550
24	115	110	450	12650
25	120	115	470	13800
26	125	120	490	15000
27	130	125	510	16250
28	135	130	530	17550
29	140	135	550	18900
30	145	140	570	20300
31	150	145	590	21750
32	155	150	610	23250
33	160	155	630	24800
34	165	160	650	26400
35	170	165	670	28050
36	175	170	690	29750
37	180	175	710	31500
38	185	180	730	33300
39	190	185	750	35150
40	195	190	770	37050
41	200	195	790	39000
42	205	200	810	41000
43	210	205	830	43050
44	215	210	850	45150
45	220	215	870	47300
46	225	220	890	49500
47	230	225	910	51750
48	235	230	930	54050
49	240	235	950	56400
50	245	240	970	58800
51	250	245	990	61250
52	255	250	1010	63750
53	260	255	1030	66300
54	265	260	1050	68900
55	270	265	1070	71550
56	275	270	1090	74250
57	280	275	1110	77000
58	285	280	1130	79800
59	290	285	1150	82650
60	295	290	1170	85550
61	300	295	1190	88500
62	305	300	1210	91500
63	310	305	1230	94550
64	315	310	1250	97650
65	320	315	1270	100800
66	325	320	1290	104000
67	330	325	1310	107250
68	335	330	1330	110550
69	340	335	1350	113900
70	345	340	1370	117300
71	350	345	1390	120750
72	355	350	1410	124250
73	360	355	1430	127800
74	365	360	1450	131400
75	370	365	1470	135050
76	375	370	1490	138750
77	380	375	1510	142500
78	385	380	1530	146300
79	390	385	1550	150150
80	395	390	1570	154050
81	400	395	1590	158000
82	405	400	1610	162000
83	410	405	1630	166050
84	415	410	1650	170150
85	420	415	1670	174300
86	425	420	1690	178500
87	430	425	1710	182750
88	435	430	1730	187050
89	440	435	1750	191400
90	445	440	1770	195800
91	450	445	1790	200250
92	455	450	1810	204750
93	460	455	1830	209300
94	465	460	1850	213900
95	470	465	1870	218550
96	475	470	1890	223250
97	480	475	1910	228000
98	485	480	1930	232800
99	490	485	1950	237650
100	495	490	1970	242550

Area = length x breadth
Perimeter = 2 x (length + breadth)