

MATHS WORKSHEETS- CAPACITY- MILLILITRES AND LITRES

44	6547 ml =		64	8.231 l =		ml
45	150 ml =		65	6.321 l =		ml
46	3647 ml =		66	4.845 l =		ml
47	2580 ml =		67	9.361 l =		ml
48	36450 ml =		68	90.45 l =		ml
49	12750 ml =		69	8.356 l =		ml
50	1960 ml =		70	7.28 l =		ml

Convert these amounts to millilitres:

51	8.566 l =		71	46.35 l =		ml
52	7.452 l =		72	87.364 l =		ml
53	6.245 l =		73	9.34 l =		ml
54	8.245 l =		74	92.35 l =		ml
55	7.261 l =		75	75.36 l =		ml
56	3.245 l =		76	5.127 l =		ml
57	9.56 l =		77	6.147 l =		ml
58	63.457 l =		78	8.65 l =		ml
59	85.364 l =		79	1.68 l =		ml
60	9.3564 l =		80	6.3847 l =		ml
61	4.568 l =		81	9.356 l =		ml
62	5.361 l =		82	4.2356 l =		ml
63	4.312 l =		83	8.364 l =		ml
			84	4.56 l =		ml
			85	5.321 l =		ml

MATHS WORKSHEETS- CAPACITY- MILLILITRES AND LITRES

86 6.28 l = ml

87 4.69 l = ml

88 9.364 l = ml

89 7.258 l = ml

90 6.314 l = ml

91 5.324 l = ml

92 6.325 l = ml

93 74.361 l = ml

94 5.314 l = ml

95 6.328 l = ml

96 4.69 l = ml

97 15.364 l = ml

98 25.36 l = ml

99 4.28 l = ml

100 6.75 l = ml

MATHS WORKSHEETS- CAPACITY- MILLILITRES AND LITRES

Answer Key:

1	10 l	43	2.548 l	85	5321 ml
2	1 l	44	6.547 l	86	6280 ml
3	45.781 l	45	0.15 l	87	4690 ml
4	3.452 l	46	3.647 l	88	9364 ml
5	1.542 l	47	2.58 l	89	7258 ml
6	86.547 l	48	36.45 l	90	6314 ml
7	8.412 l	49	12.75 l	91	5324 ml
8	2.33 l	50	1.96 l	92	6325 ml
9	7.456 l	51	8566 ml	93	74361 ml
10	4.127 l	52	7452 ml	94	5314 ml
11	8.56 l	53	6245 ml	95	6328 ml
12	7 l	54	8245 ml	96	4690 ml
13	45 l	55	7261 ml	97	15364 ml
14	0.847 l	56	3245 ml	98	25360 ml
15	6.35 l	57	9560 ml	99	4280 ml
16	4.567 l	58	63457 ml	100	6750 ml
17	8.563 l	59	85364 ml		
18	9.56 l	60	9356.4 ml		
19	7.56 l	61	4568 ml		
20	4.58 l	62	5361 ml		
21	3.625 l	63	4312 ml		
22	8.457 l	64	8231 ml		
23	6.325 l	65	6321 ml		
24	1.256 l	66	4845 ml		
25	6.3 l	67	9361 ml		
26	8.4 l	68	90450 ml		
27	56 l	69	8356 ml		
28	0.547 l	70	7280 ml		
29	0.75 l	71	46350 ml		
30	2 l	72	87364 ml		
31	4.512 l	73	9340 ml		
32	6.312 l	74	92350 ml		
33	5.741 l	75	75360 ml		
34	3.648 l	76	5127 ml		
35	1.25 l	77	6147 ml		
36	3.647 l	78	8650 ml		
37	2.5 l	79	1680 ml		
38	6.8 l	80	6384.7 ml		
39	6.74 l	81	9356 ml		
40	3.68 l	82	4235.6 ml		
41	9.54 l	83	8364 ml		
42	6.314 l	84	4560 ml		