



DESKTOP TASK

CAR BOOT SALE

ASSESSMENT SCHEME



EXEMPLAR MATERIAL – PHOTOCOPIABLE

FOR TUTORS ONLY

APPLICATION OF NUMBER LEVEL 1

ISSUED SEPTEMBER 2005

Award 1 mark for each question answered correctly.

Q No.	Correct Answers	Key Skills Standards	Adult Core Curriculum References
1	£5 x 40	identify suitable calculations to get the results you need for your task	N1/L1.9
2	300 ÷ 15	identify suitable calculations to get the results you need for your task	N1/L1.3
3	1,307	read and understand numbers used in different ways	N1/L1.1
4	9,000 or nine thousand	work to the level of accuracy you have been told to use	N1/L1.8
5	3/4	understand and find simple fractions and percentages	N2/L1.3
6	500	understand and find simple fractions and percentages	N2/L1.1
7	Week 4	read and understand tables, charts, graphs and diagrams	HD1/L1.1
8	30	read and understand tables, charts, graphs and diagrams	HD1/L1.1
9	30	find the average (mean) of up to 10 items	HD1/L1.3
10	7°C	find the range for up to 10 items	HD1/L1.4
11	3 in 10 or 3/10	read and understand tables, charts, graphs and diagrams	HD2/L1.1
12	1/10	read and understand numbers used in different ways	HD2/L1.2
13	Bric-a-Brac	read and understand tables, charts, graphs and diagrams	HD1/L1.1
14	85%	understand and find simple fractions and percentages	N2/L1.8
15	18	understand and find simple fractions and percentages	MSS2/L1.1
16	1500	read and understand tables, charts, graphs and diagrams	HD1/L1.1
17	95	work to the level of accuracy you have been told to use	N1/L1.8
18	£5.00	understand and find simple fractions and percentages	N2/L1.10
19	1 hour 15 minutes or 75 minutes or 1 ¹ / ₄ hours	add and subtract, with whole numbers and simple decimals (with or) without a calculator	MSS1/L1.3
20	£21.10	find the average (mean) of up to 10 items	HD1/L1.3
21	£110.10	add and subtract, with whole numbers and simple decimals (with or) without a calculator	N1/L1.3
22	572 miles	calculate using numbers of any size	N1/L1.3

ESSENTIAL SKILLS

DESKTOP TASK

Q No.	Correct Answers	Key Skills Standards	Adult Core Curriculum References
23	37.5cm	use scales on diagrams such as 20mm to 1m	N1/L1.7
24	2.2m x 1.5m	use scales on diagrams such as 20mm to 1m	MSS1/L1.7
25	No	use scales on diagrams such as 20mm to 1m	MSS1/L1.7
26	2.5m ²	work out areas of rectangular shapes	MSS1/L1.9
27	7m	add and subtract, with whole numbers and simple decimals (with or) without a calculator	MSS1/L1.8
28	Inserts 'Weekly Takings' at top; 'Takings in pounds' on left; 'Weeks at the Car Boot' at the bottom.	label your work correctly	HD1/L1.1
29	9/14/16/10/6	use suitable ways of presenting information, including a chart or diagram	HD1/L1.2
30	£108.47	read and understand numbers used in different ways	N1/L1.1
31	£10.85	understand and find simple fractions and percentages	N2/L1.9
32	42 miles	read and understand tables, charts, graphs and diagrams	HD1/L1.1
33	2.5kg	add and subtract, with whole numbers and simple decimals (with or) without a calculator	MSS1/L1.6
34	£2	understand and find simple fractions and percentages	N2/L1.9
35	180cm ³	work out volumes of rectangular-based shapes	MSS1/L1.10
36	750 ml	calculate using numbers of any size	MSS1/L1.7
37	14:25	read scales on familiar measuring equipment using everyday units	MSS1/L1.2
38	2	use ratios and proportions	N1/L1.7
39	6.5m	add and subtract, with whole numbers and simple decimals (with or) without a calculator	MSS1/L1.6
40	1.2m x 0.6m x 0.355m	calculate using numbers of any size	MSS1/L1.7

If the student has answered 28 or more questions correctly, award Level 1.

