(1) Number work – Rounding and checking calcu Do workings on a sheet & put the answer in the	
	IC DOX
Order the decimals from smallest to largest: 2.1, 0.221, 20.01, 2.21 1.2022	
State the value of the figure 3 in 42312	
Round 28.7 to the nearest whole number	
Round 2.34 to one decimal place	
Round 343 to (a) 1 Significant Figure and (b)	
The nearest 10	
There are 8721 people at a football game.	
Round this to (a) 1 Significant figure (b) the	
nearest 100	
(a) Find the value of $\left(1 + \frac{1}{7}\right)^4$ using your	
Calculator (write the full display).	
(b) Round your answer to the nearest integer.	
Use your calculator to find the value of $\frac{\sqrt{321}}{6}$ .	
6	
Write the full calculator display	
Find 324 x 57 without a calculator	
Find 224/7 without using a calculator	
(a) Add £1.23 and 44p (b) Round your answer	
to the nearest 10p	
Pencils are 12p each. Find how many you can	
buy for £1 and state the amount of change you will have left over.	
Magazines are £3.25 and Newspapers are	
87p. Find the difference between the cost of	
each	
James takes his family to the cinema. Adult	
tickets cost £6 and Child tickets cost £5. Find	
the cost of 2 adult tickets and 5 child tickets	
Sue is paid £31000 a year. £2920 is taken as	
tax and her other deductions total £1885. (a)	
Using a calculator, find her take home pay. (b)	
Round this to the nearest £100	
Fred has a £20. He buys 8 bars of chocolate at	
42p each and 6 bottles of drink for £1.12 each.	
Find out how much changed he had.	
Granddads will of £10000 was shared out	
equally between his 4 grandchildren who in	
turn shared it equally between their children.	
Each Grandchild has 2 Children. How much did	
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