Level 1

Here is part of a 100 chart. What numbers are under the shaded squares?

45	46	47
		57
	66	67

Level 2

Kim and Peta each bought a toy. Kim's toy cost \$2.45 and Peta's cost \$3.80. Write two maths questions that could complete this word problem.





Level 3

Dane has a bag of unpaired socks: 10 blue and 6 yellow. If Dane pulls the socks out without looking, what is the least number of socks he needs to pull out to be sure of having two socks of the same colour?



Level 4

A man goes into a store and says to the owner, "Give me as much money as I have with me and I will spend \$10". It is done and the man does the same thing in a 2nd & 3rd store, after which he has no money left. What amount did he start with?

