17. Generating Random numbers from continuous (Uniform, Normal) distributions.

= NORMINV(RAND(),B2,C2)

Where this RAND() function create your probability . B2 provides you mean , C2 refers your standard deviation

Random numbers from Norma	distributions
mean=20	
standand Deviation=5	
	18.46540668
	19.13569112
	22.4762389
	21.37881651
	22.72814895