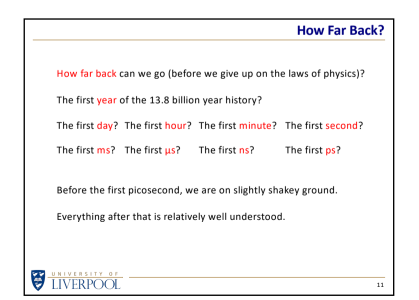
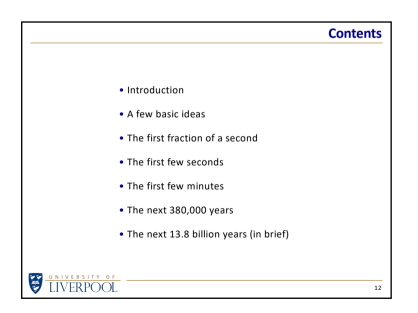


Snapshot of the Universe

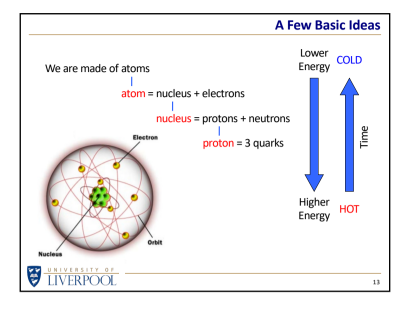
Complex Does Not Mean Incomprehensible		
	" The most incomprehensible thing about the world is that it is comprehensible "	
LIVERPOOL	9	

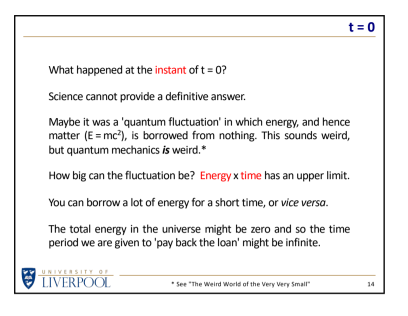
		Flow of Thoug	ht
	Observation	Galaxies are moving away from each other	
	Conclusion	The Universe is expanding	
	Observation	Particle physics experiments (such as the LHC)	
	Assumption	Laws of physics (here) = laws of physics (there) Laws of physics (now) = laws of physics (then)	
	Conclusion	The Universe was created in a very hot dense state 13.8 billion years ago and has been expanding and cooling ever since	
	Big Question	Where did all the matter we see today come from?	
Ş	UNIVERSITY OF LIVERPOOL		10

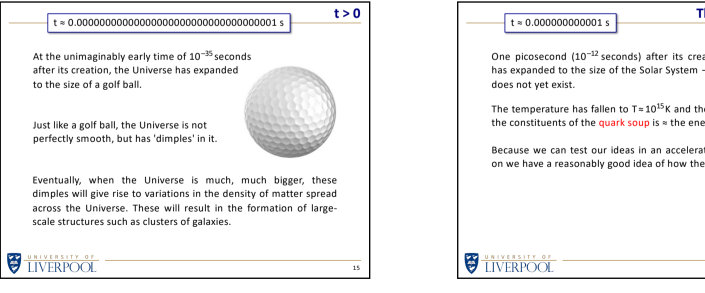




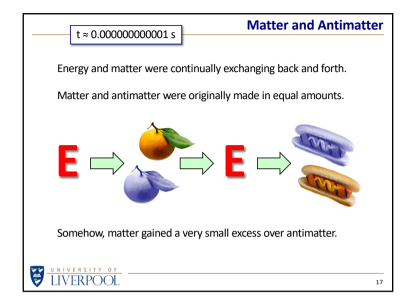
-3-

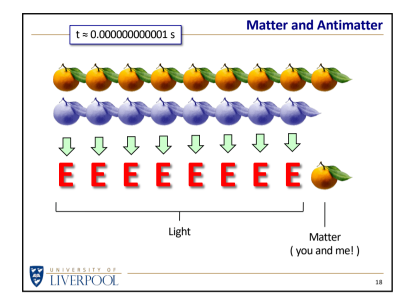


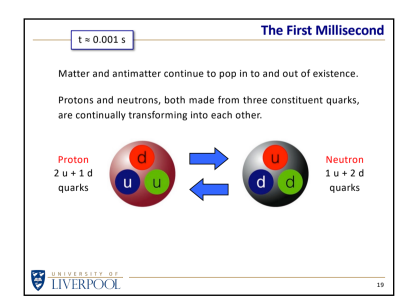


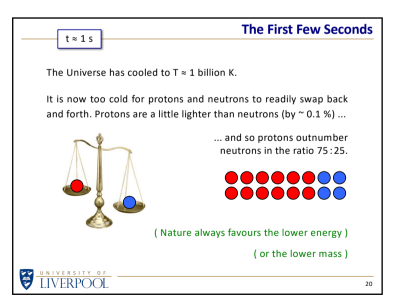


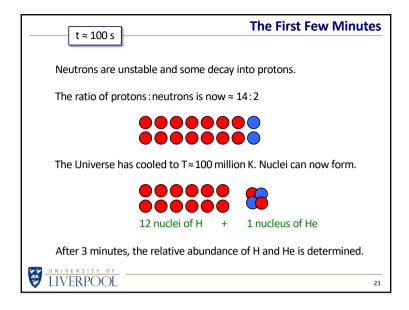
The First Picosecond One picosecond $(10^{-12} \text{ seconds})$ after its creation, the Universe has expanded to the size of the Solar System - which, of course, The temperature has fallen to $T \approx 10^{15}$ K and the energy of each of the constituents of the quark soup is \approx the energy of the LHC. Because we can test our ideas in an accelerator, from this point on we have a reasonably good idea of how the Universe evolved. 16

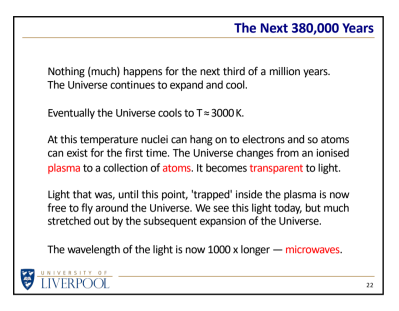


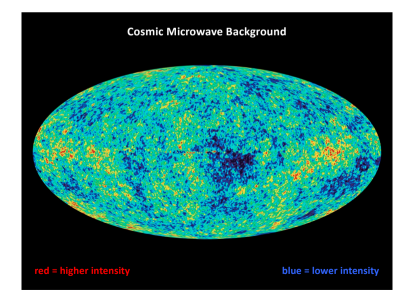


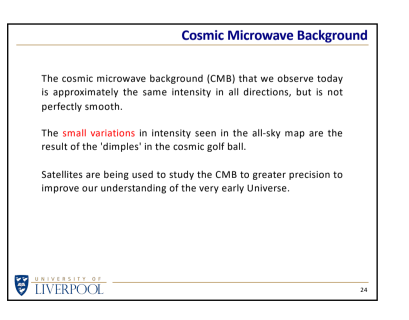




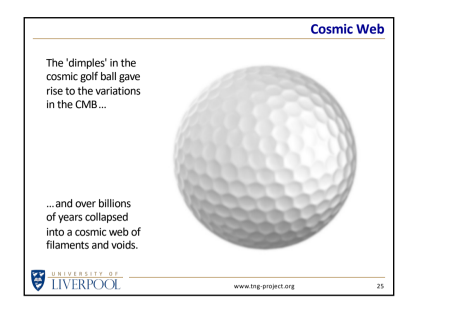


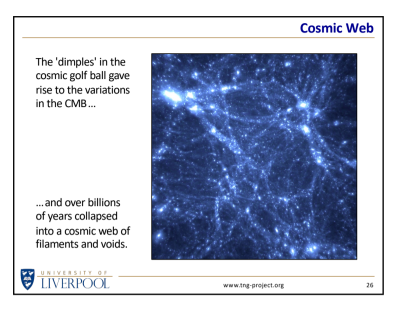


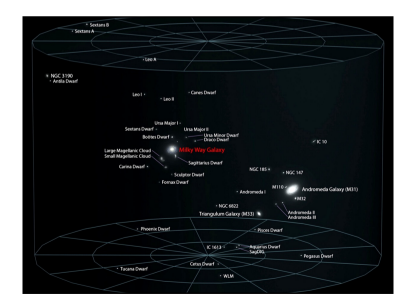


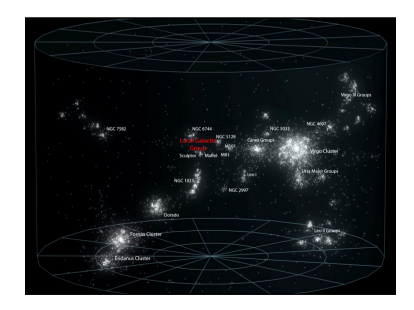


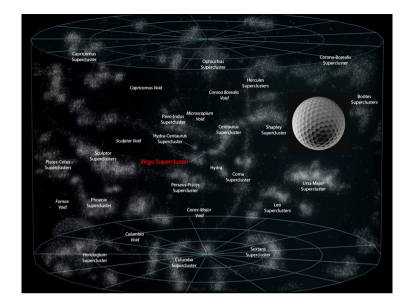
-6-

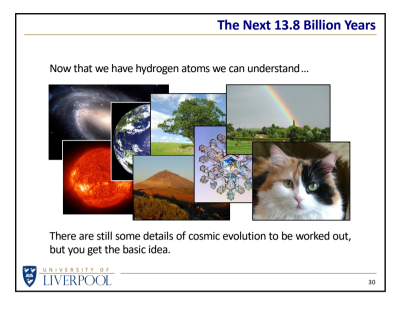


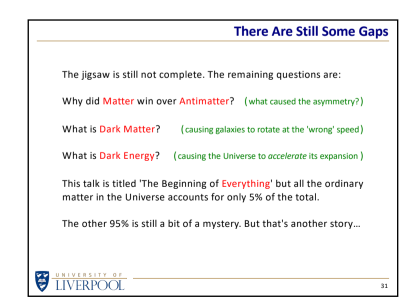














-8-