
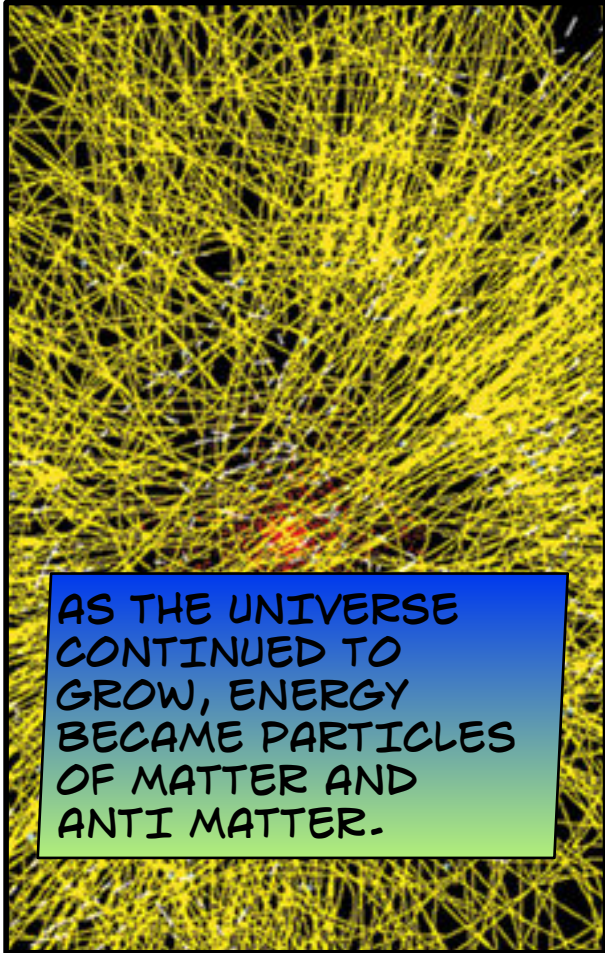


NEARLY 13.7 BILLION  
YEARS AGO, THE  
UNIVERSE STARTED OUT  
AS A TINY BUBBLE. IT  
WAS HOTTER AND  
DENSER THEN WE CAN  
EVEN IMAGINE


Ultra Deep Space



THEN IT SUDDENLY  
EXPLODED! AND IT IS  
STILL EXPANDING  
TODAY.



AS THE UNIVERSE  
CONTINUED TO  
GROW, ENERGY  
BECAME PARTICLES  
OF MATTER AND  
ANTI MATTER.



THEN THE UNIVERSE  
BEGAN TO COOL.  
AFTER 300,000  
YEARS IT HAD COOLED  
TO AROUND 3000  
DEGREES CELCIUS.



# THE END

BY: CAM  
GILBERT AND  
TERIN HOLGATE