

THE SUN

(chorus)

I SHINE, YOU SHINE, HE SHINE
I SHINE, YOU SHINE, SHE SHINE
I SHINE, YOU SHINE, THEY SHINE
WE SHINE JUST LIKE THE SUN

(verse1)

I SHINE BRIGHT LIKE THE SUN AND ITS SO BIG
IF IT WERE HOLLOW YOU COULD FIT A MILLION EARTHS IN IT
ITS JUST A MIDDLE SIZE STAR AND IT LOOKS SMALL
BECAUSE ITS NINETY THREE MILLION MILES AWAY FAR
ITS MADE OF HYDROGEN, HELIUM, METALS AND MORE
HYDROGEN CHANGES TO HELIUM IN ITS CORE
THE SUN IS NINETY EIGHT PERCENT OF THE SOLOR SYSTEMS MASS
WITH OUT THE SUN'S ENERGY ON EARTH WE WONT LAST

(chorus) 2X

I SHINE, YOU SHINE, HE SHINE
I SHINE, YOU SHINE, SHE SHINE
I SHINE, YOU SHINE, THEY SHINE
WE SHINE JUST LIKE THE SUN

(VERSE2)

THE SUN OUTER LAYER IS CALLED THE PHOTOSPHERE
IT HAS A TEMPERATURE OF ELEVEN THOUSAND DEGREES
ON THE PHOTOSPHERE YOU GOT SUNSPOTS
SUNSPOTS ARE THE COOLER SPOTS
THE NEXT LAYER IS CHROMOSPHERE
VISIBLE DURING AN ECLIPSE
THE OUTER MOST LAYER OF THE SUNS ATMOSPHERE
IS THE CHORONA
AND DURING A TOTAL SOLAR ECLIPSE
YOU'LL SEE THE CHORONA
CHORONA IS BRIGHT IN X-RAYS
VERY LARGE, HOT EXTREMELY
WITHOUT THE SUNS ENERGY ON EARTH WE WONT LAST

(chorus) 2X

I SHINE, YOU SHINE, HE SHINE
I SHINE, YOU SHINE, SHE SHINE
I SHINE, YOU SHINE, THEY SHINE
WE SHINE JUST LIKE THE SUN