

# LIGHT YEAR

(verse1)

WHEN ASTRONOMERS LOOK UP AT THE STARS  
THE DISTANCE BETWEEN THE STARS ARE TOO FAR  
SO THE CANT MEASURE IT WITH MILES OR METERS  
HAD TO COME UP WITH A UNIT MUCH SWEETER  
LIGHT YEAR, LIGHT YEAR, LIGHT YEAR (YEAH)  
THE DISTANCE LIGHT TRAVELS IN ONE YEAR  
LIGHT YEAR SYMBOL (ly)  
MEASURE DISTANCE NOT A UNIT OF TIME  
A LIGHT YEAR TRAVELS WRECKLESS  
AT 186,000 MILES PER SECOND  
THAT'S A LOT OF SPACE WOW  
ONE YEAR IT TRAVELS MORE THAN 5 TRILLION MILES

(chorus)

LIGHT YEAR, LIGHT YEAR, LIGHT YEAR (YEAH)  
THE DISTANCE LIGHT TRAVELS IN ONE YEAR  
LIGHT YEAR, LIGHT YEAR, LIGHT YEAR (YEAH)  
THE DISTANCE LIGHT TRAVELS IN ONE YEAR  
LIGHT YEAR, LIGHT YEAR, LIGHT YEAR (YEAH)  
THE DISTANCE LIGHT TRAVELS IN ONE YEAR  
LIGHT YEAR, LIGHT YEAR, LIGHT YEAR (YEAH)  
THE DISTANCE LIGHT TRAVELS IN ONE YEAR

(verse2)

THE USING OF LIGHT YEARS HELPS IN OTHER WAYS  
A LIGHT YEAR HELPS DETERMINE THE AGE  
LETS SAY WE SEE A STAR 10 LIGHT YEARS AWAY  
SHINNING BRIGHT TODAY  
BUT WHAT WE SEE TODAY IS FROM 10 YEARS AGO  
BECAUSE IT TOOK 10 YEARS FOR US TO SEE THE GLOW  
IT TOOK 10 LIGHT YEARS FOR THE LIGHT TO REACH US  
THE STAR WE SEE NOW IS FROM THE PAST, TEACH US  
HOW TO MEASURE WITH THE PARALLAX METHOD  
PARRALLAX IS THE DIFFERENCE IN THE DIRECTION  
OF AN OBJECT YOU SEE FROM TWO DIFFERENT POINTS  
LIGHT YEAR, LIGHT YEAR THAT'S MY JOINT