



1 LIGHT-YEAR
IS THE
DISTANCE A
BEAM OF LIGHT
TRAVELS IN A
YEAR.
= 6 TRILLION
MILES
= 9.7 TRILLION
KILOMETERS



MAY THE **FORCE** BE WITH YOU



1 PARSEC
IS ABOUT 3.26 LIGHT-
YEARS.

THE NEAREST STAR,
PROXIMA CENTAURI, IS
1.3 PARSECS AWAY.

THE MILKY WAY
GALAXY IS ABOUT
30,000 PC ACROSS.

THE ANDROMEDA
GALAXY IS ABOUT
780,000 PC AWAY



MAY THE FORCE BE WITH YOU