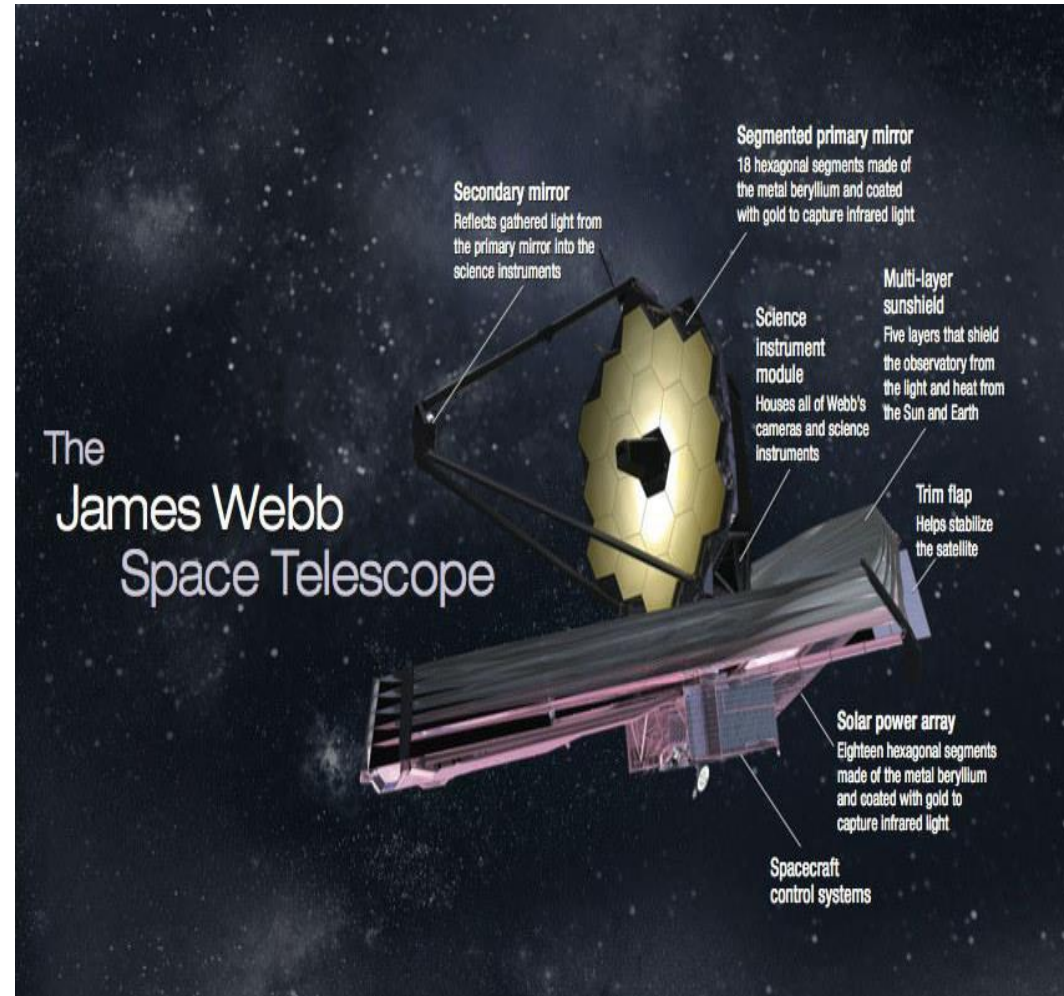
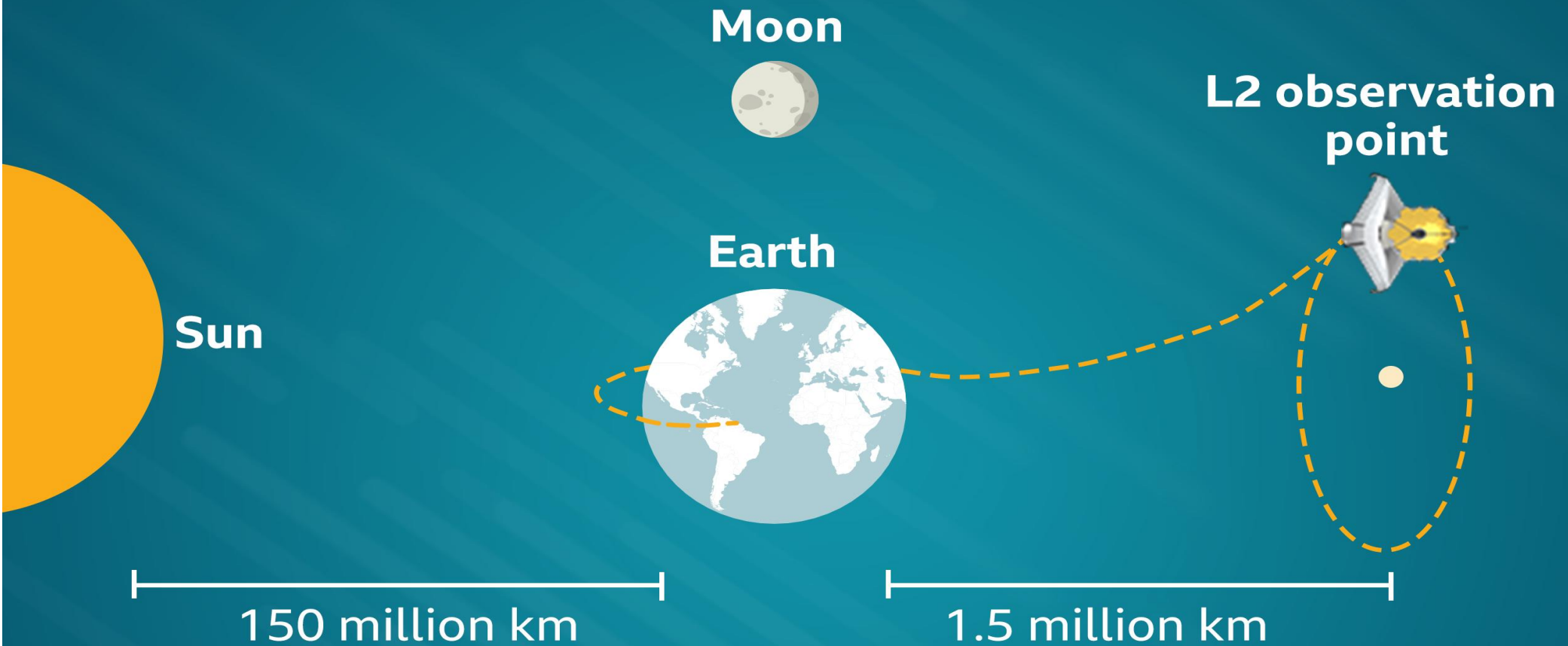


• *Le James Webb JWST*



Voyage JWST

Telescope arrives at observation point



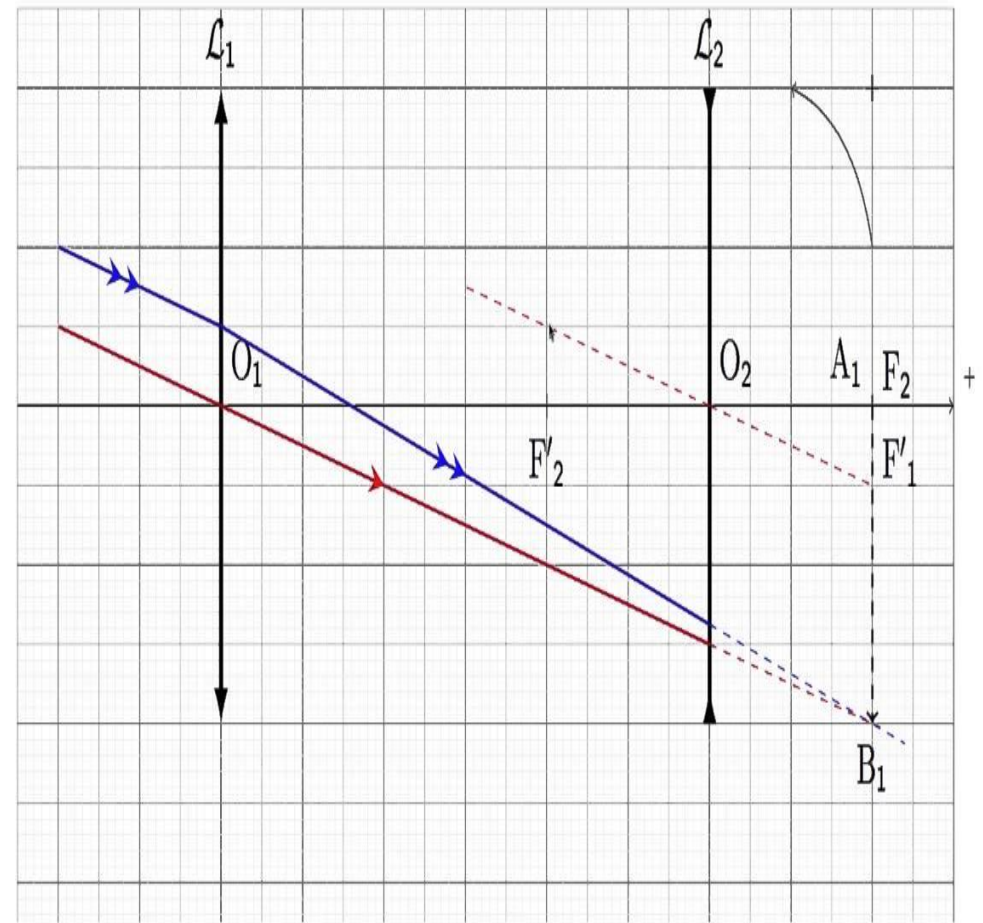
Objects, path and distances not to scale

Source: Esa

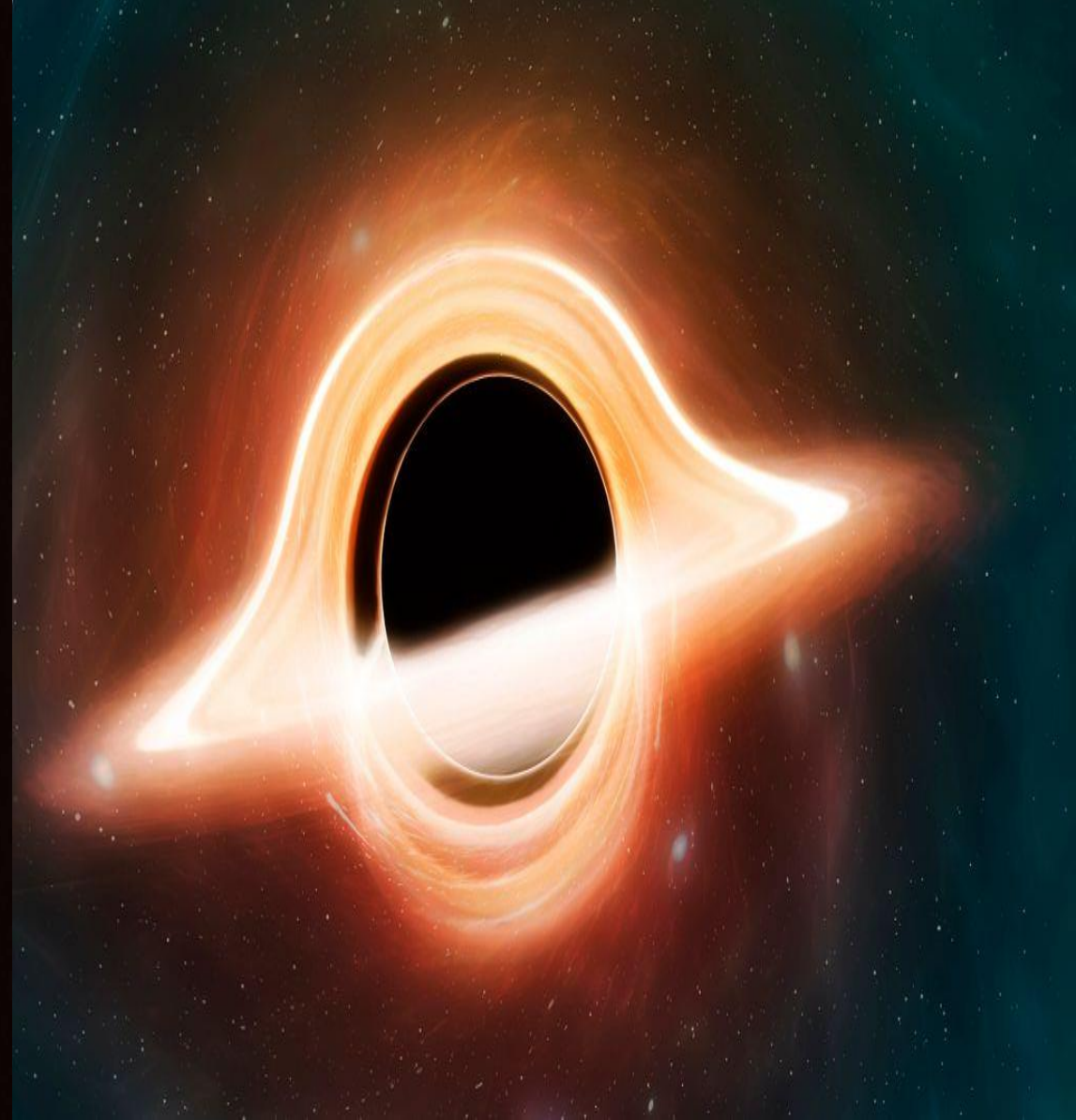
Galilée et lunette astronomique



Lunette de Galilée : construction optique



Trou noir et interstellar



Exoplanètes Trappist

TRAPPIST-1 System



Illustration

Couleurs visibles et infrarouge invisible

LONGUEUR D'ONDE (COULEUR)

180 nm

280 nm

380 nm

780 nm

UVC

UVB

UVA

ULTRAVIOLETS

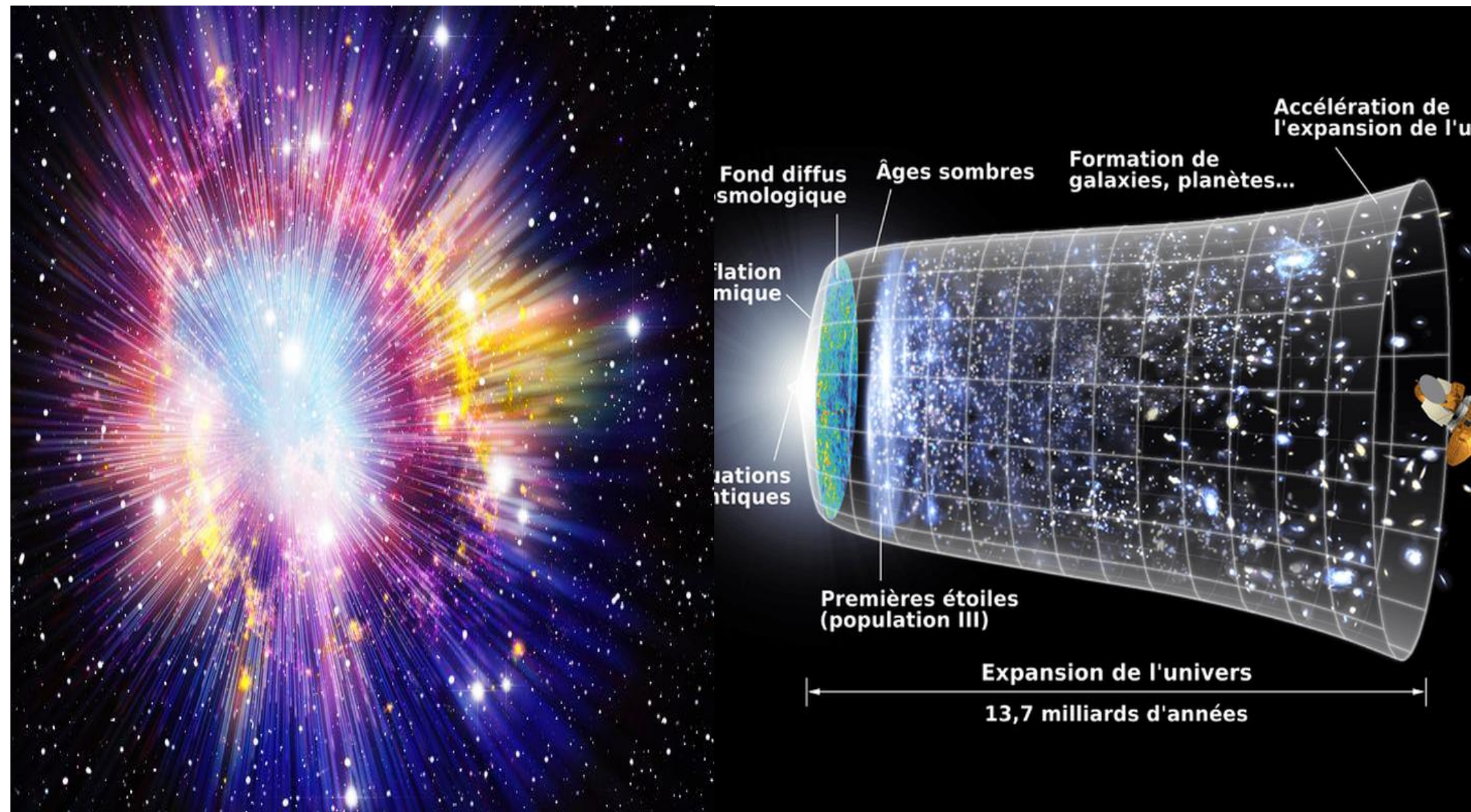
INFRAROUGES

LUMIÈRE INVISIBLE

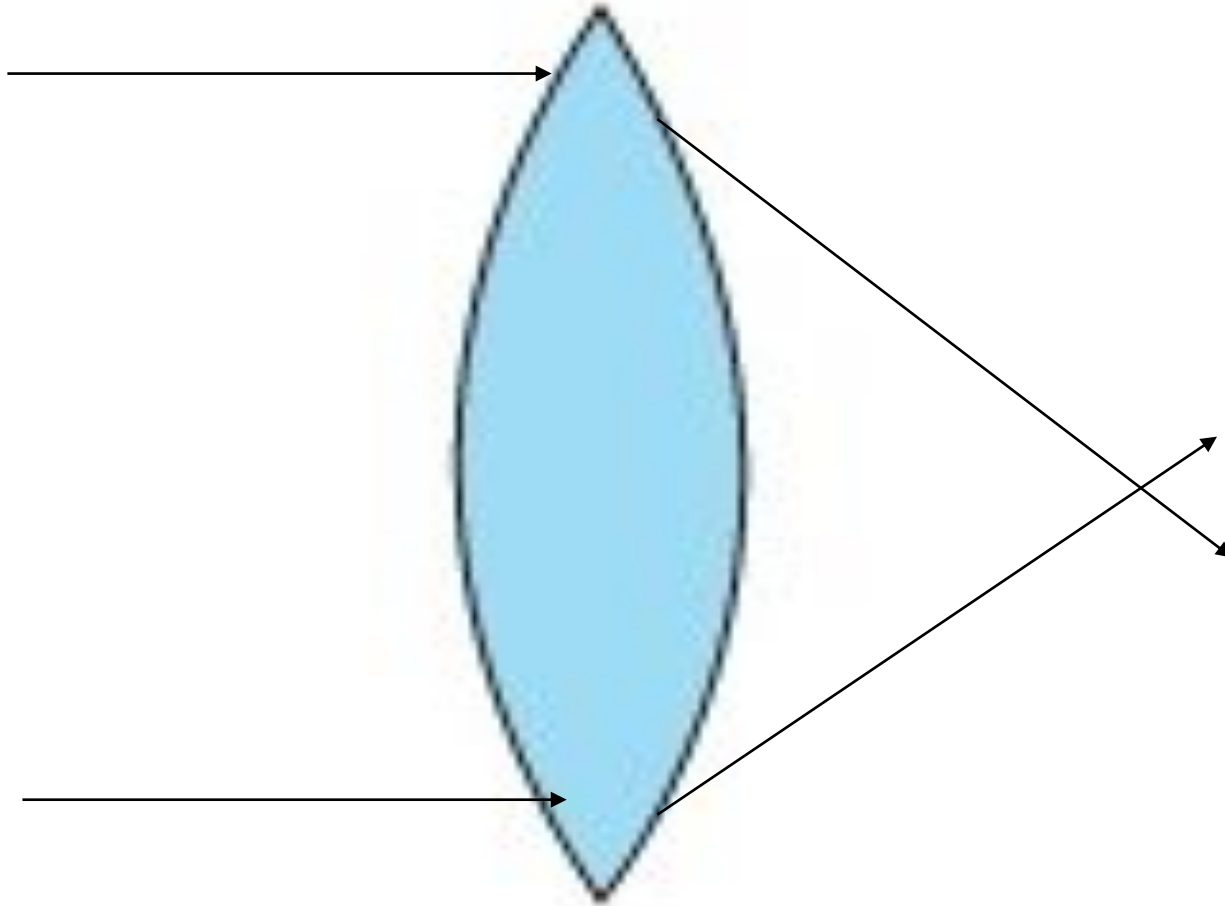
LUMIÈRE VISIBLE

LUMIÈRE INVISIBLE

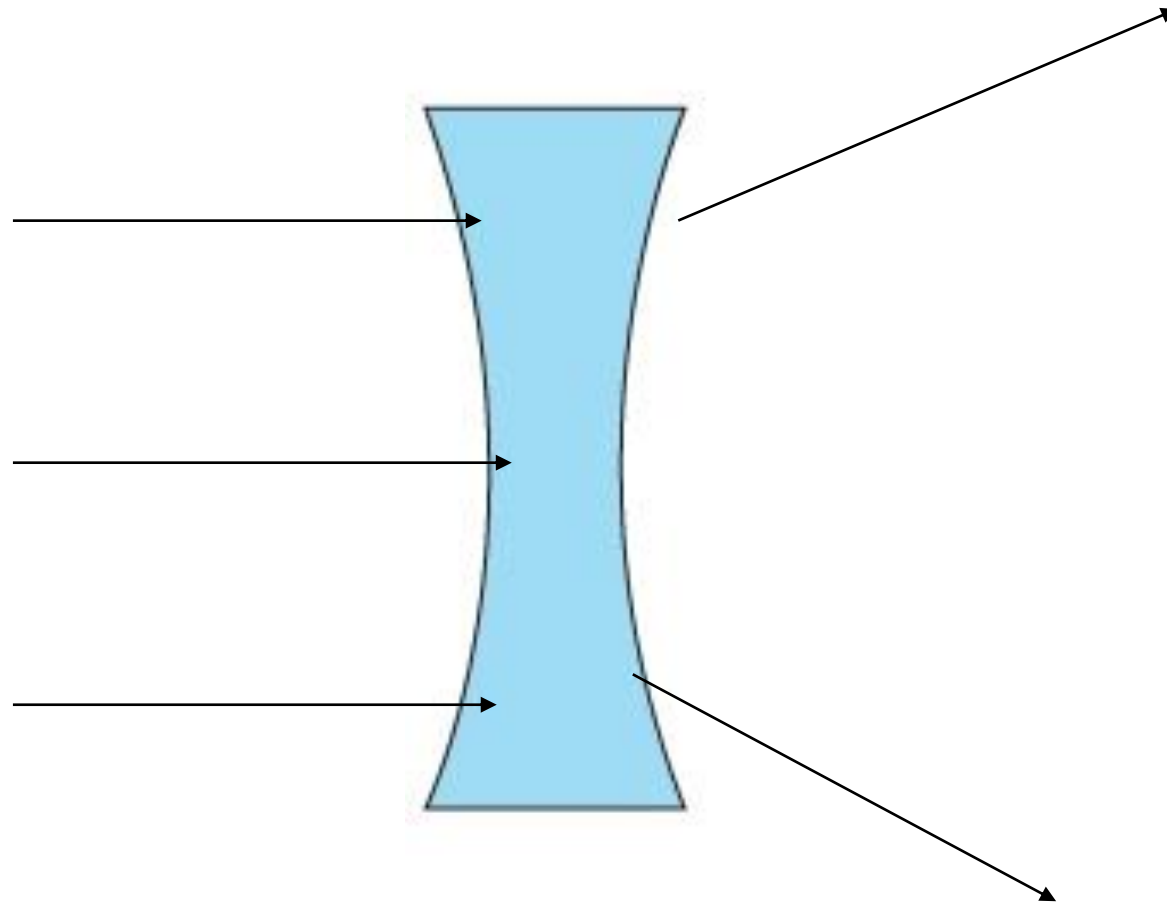
Le Big Bang



Lentille convergente



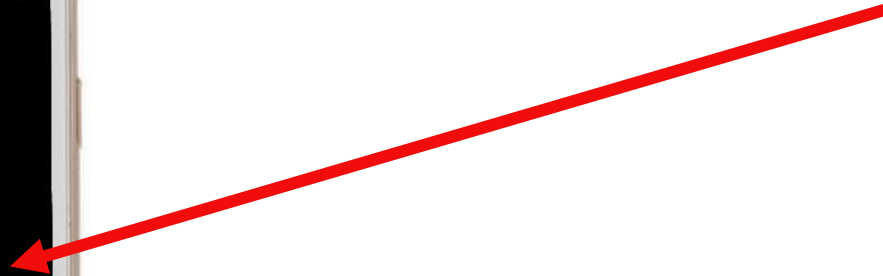
Lentille divergente



Miroir



Écran noir



Écran blanc



La lumière dans le télescope

