



ASU
SPACE HEROES



Mohamed El-Sehemy
Rofaeil Samir
Abanoub Rashad
Abd El-Wahab Mohamed
Ahmed Tarek



Our Project...?



WE are here to present a video about **Asteroid** which had discovered in our **Solar System** called

Bennu...!



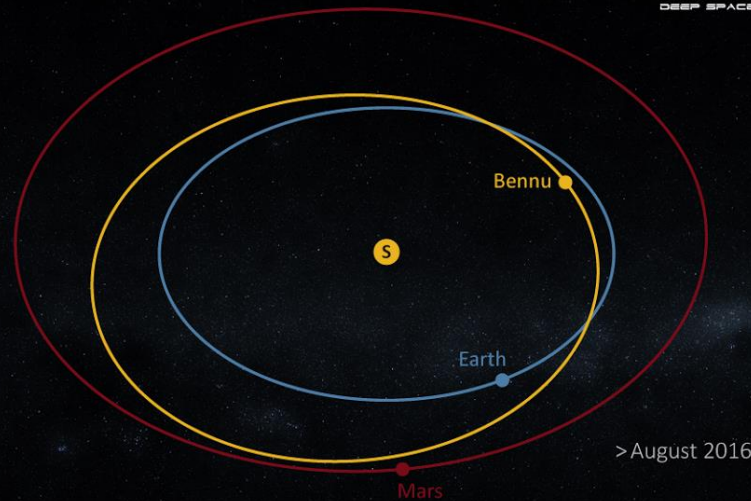
Information About **Bennu**...



ASTEROID PROFILE: 101955 BENNU

Asteroid type	Apollo
Spectral class	C-group, B-class
Dimensions	492 meters
Observation arc	4,880 days (13.36 yr)
Aphelion	1.36 AU
Perihelion	0.90 AU
Semi-major axis	1.13 AU
Eccentricity	0.204
Orbital period	1.20 yr (436.7 days)
Mean anomaly	101.70°
Inclination	6.03°
Ascending node	2.06°
Argument of perihelion	66.22°
Earth MOID	0.003 AU
Absolute magnitude	20.9

DSI
DEEP SPACE INDUSTRIES

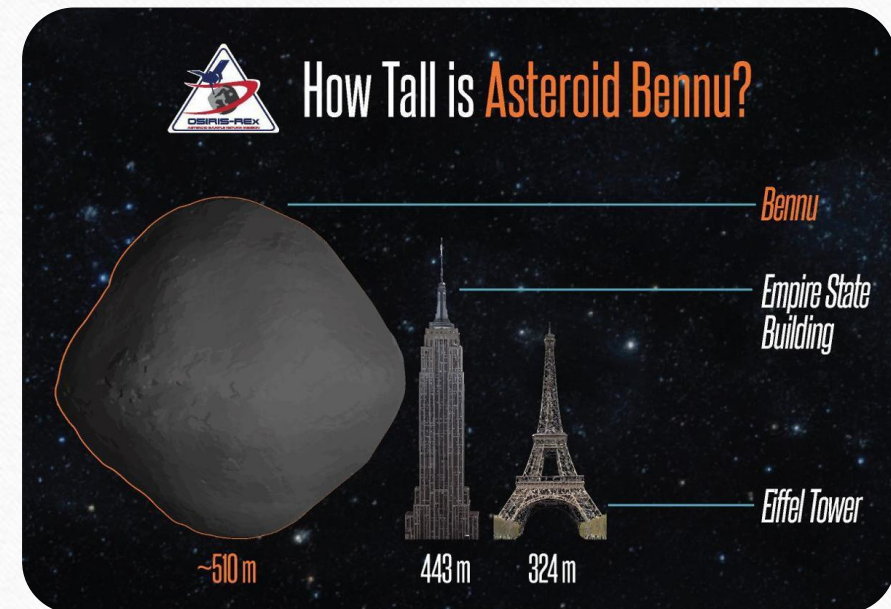




Size of **Bennu**...



Its height is nearby **500 meters** which is taller than **Eiffel Tower 324 m**, And, **Empire State Building 443 m**.





Here we will show **Our Video...**



**Hoping For You To Have
A Great Time Watching It.**



Any Questions...?



Now after we had finished **The Video**
Anyone have any questions **We Are Ready...?**



Needed **Thanks**.



At The End, **We** need to express our **Pleasure**
& **Proudness** to be at **This Event**.

We have to **Thank** (اسرة عصرة العلم),
And, **Nasa Organization** for this **Great Effort**.