

SOLAR SYSTEM: PLANETS

HEY KIDS, BUZZLIGHT YEAR HERE! I'M
HERE TO SHOW YOU A LITTLE
INFORMATION ABOUT THE SOLAR SYSTEM.
BEING A SPACE RANGER AND ALL I HAVE A
BIT OF KNOWLEDGE OUTSIDE OF PLANET
EARTH. STRAP ON YOUR SPACE SUITS
AND LET'S GO FOR A LITTLE RIDE!



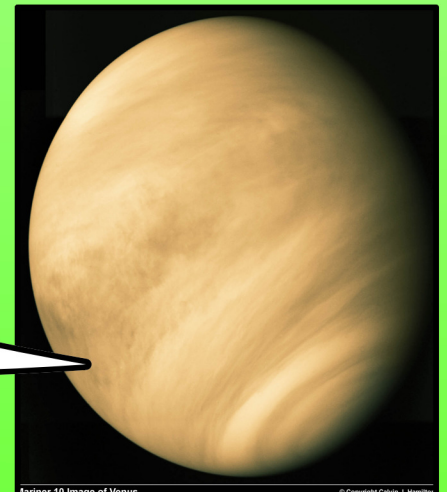


OUR FIRST
STOP IS
MERCURY!

HELLO, I'M MERCURY! BEING
SO CLOSE TO THE SUN I CAN
GET REALLY HOT! BUT
WITHOUT MUCH ATMOSPHERE
THE HEAT LEAVES QUICKLY

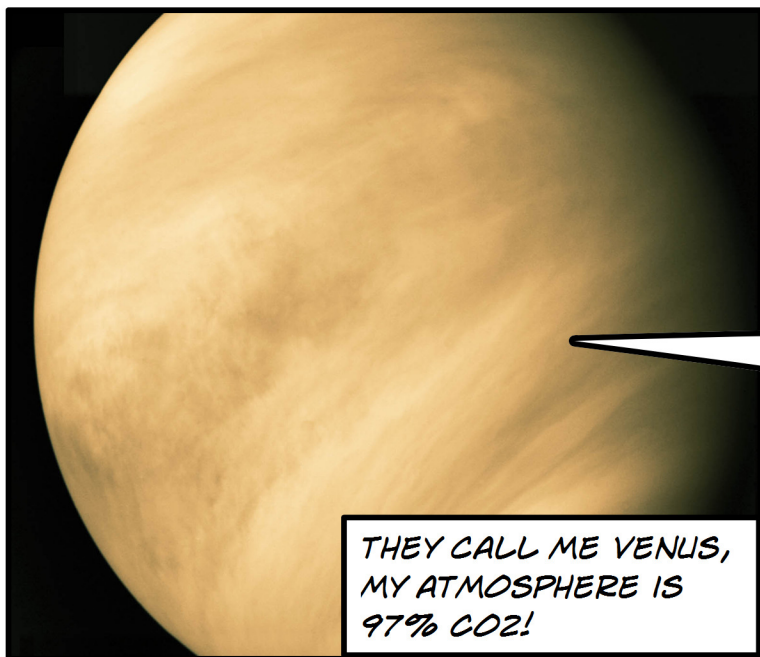
IT ONLY TAKES ME
57 DAYS TO ROTATE
ON MY AXIS ONCE!

CAN YOU
GUESS WHICH
PLANET IS
NEXT?





IF YOU
GUESSED
VENUS, YOUR
CORRECT!



THEY CALL ME VENUS,
MY ATMOSPHERE IS
97% CO₂!

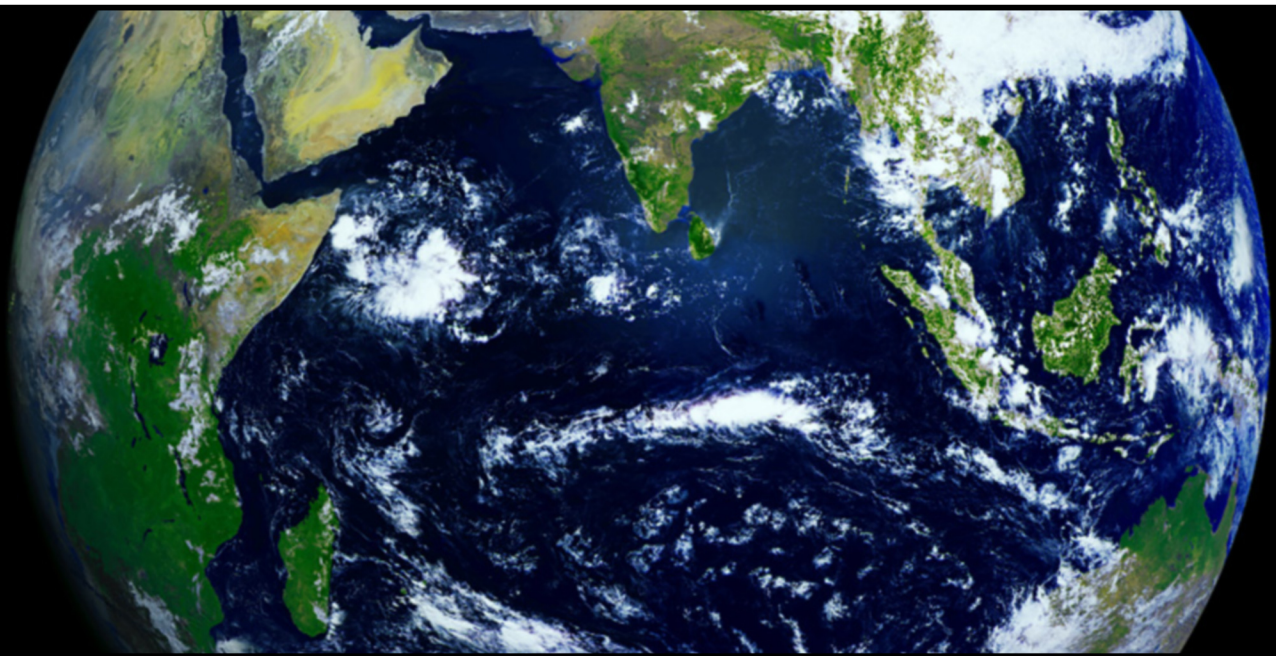
I'M ALSO THE
SAME SIZE AS
YOUR PLANET,
ER, AH, WHAT IS
YOUR PLANET
CALLED?



WE KNOW! WE KNOW!



BOY, THAT
PLANET SURE
LOOKS
FAMILIAR!

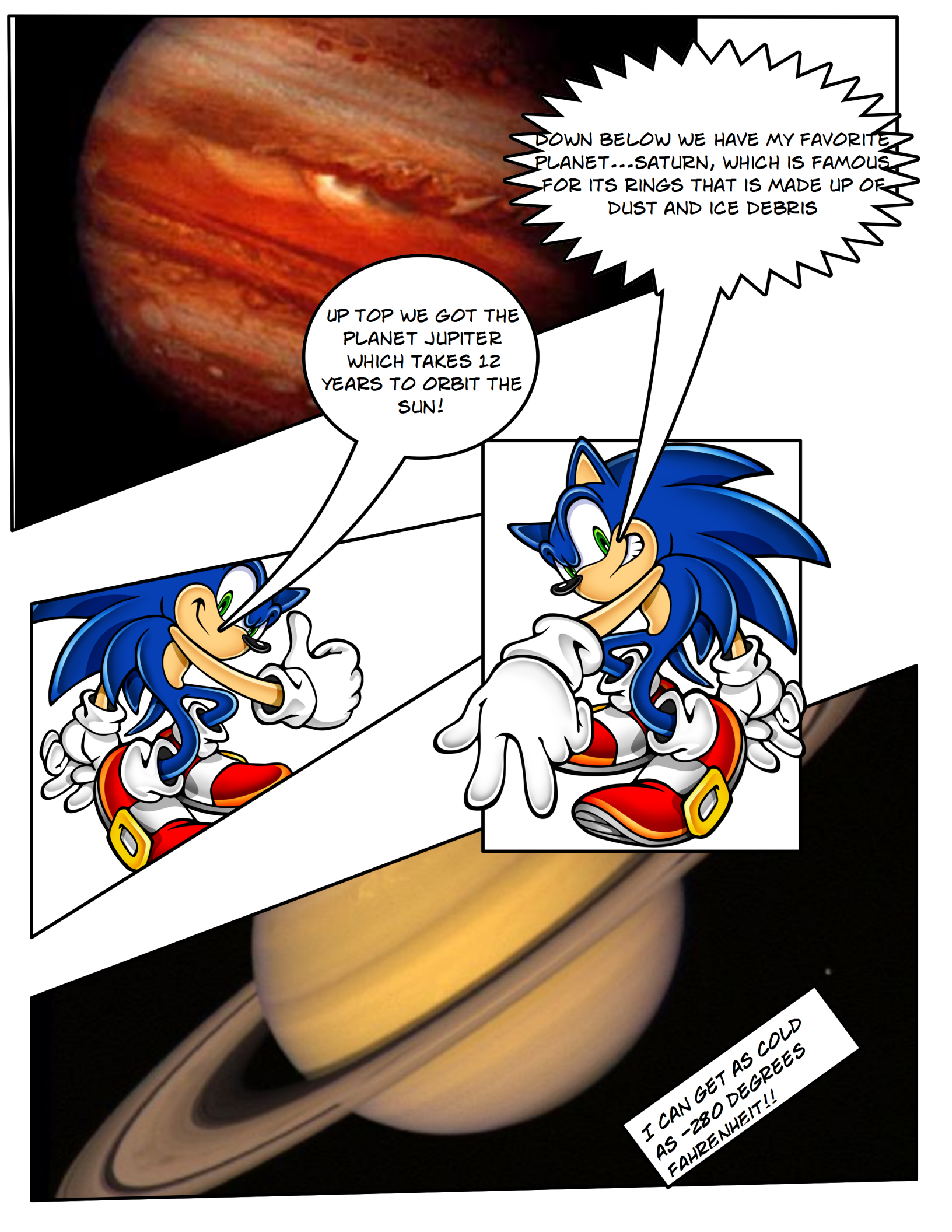


HELLO, I AM PLANET EARTH, I COME IN
PEACE. YOU ALL SHOULD KNOW WHAT I
AM CAPABLE OF. IT TAKES ME 365 DAYS
TO ORBIT THE SUN!



MARS, THE PLANET I ADMIRE THE MOST! MARS IS AWFULLY SHY SO I'LL TALK FOR HIM. MARS TAKES 24 HOURS TO ROTATE ON ITS AXIS AND HE EVEN HAS TWO MOONS: PHOBOES AND DEIMOS!

WE WILL NOW HAVE A SPECIAL GUEST TAKE OVER FOR THESE ROUND OF PLANETS..

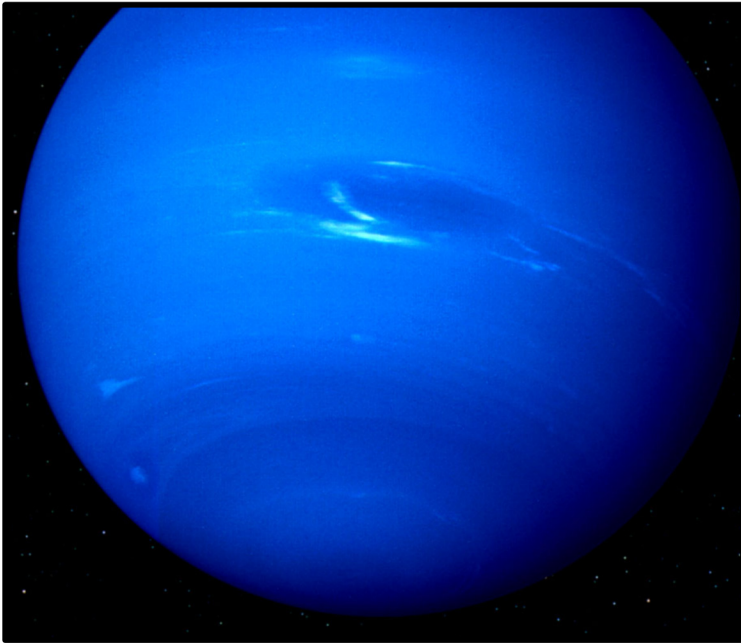


DOWN BELOW WE HAVE MY FAVORITE
PLANET...SATURN, WHICH IS FAMOUS
FOR ITS RINGS THAT IS MADE UP OF
DUST AND ICE DEBRIS

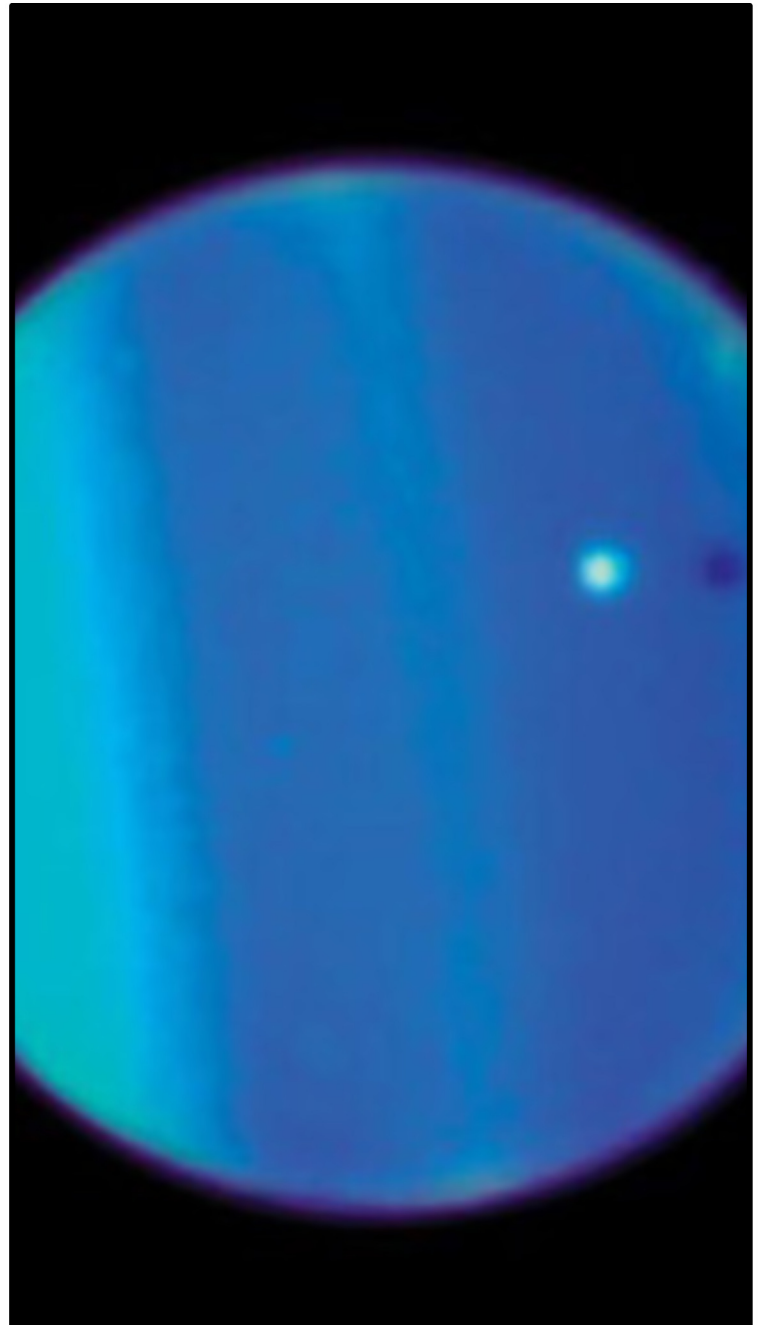
UP TOP WE GOT THE
PLANET JUPITER
WHICH TAKES 12
YEARS TO ORBIT THE
SUN!

I CAN GET AS COLD
AS -280 DEGREES
FAHRENHEIT!!

OUR FINAL STOP!



NEPTUNE UP TOP AND URANUS TO YOUR RIGHT. THESE PLANETS LOOK THE SAME BUT THEY HAVE DIFFERENT FEATURES. URANUS HAS 27 MOONS AND 11 RINGS, WHILE NEPTUNE HAS 13 MOONS AND 6 RINGS! HOW ABOUT THAT



WE LANDED SAFELY!

THANKS FOR COMING



SPACE CADETS!