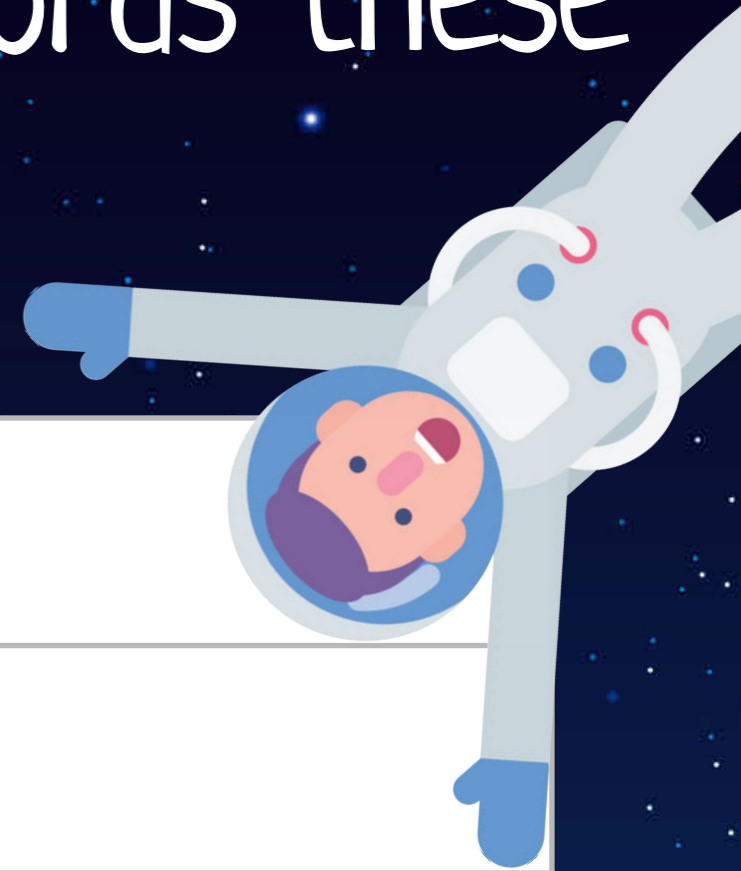


The background is a vibrant space scene. On the left, a large, bright sun with a yellow and orange gradient is partially visible. The rest of the background is a deep blue space filled with numerous small, white and blue stars. Several celestial bodies are scattered throughout: a small brown planet with white spots is near the sun; a larger brown planet with white spots is in the lower-left; a blue and green Earth is in the upper-right; and a grey moon is in the top-right corner.

Space Brainteasers

Next

Can you identify which space words these emojis are showing?



1 	2 
3 	4 
5 	6 
7 	8 
9 	10 

Back

Next

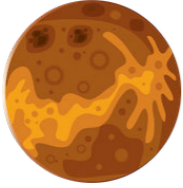
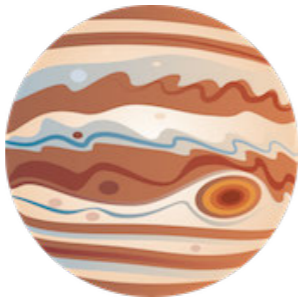

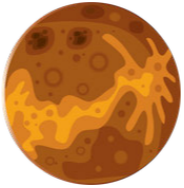

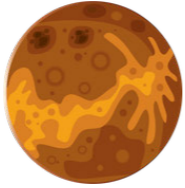
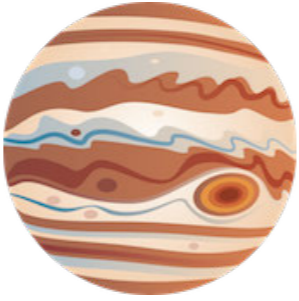

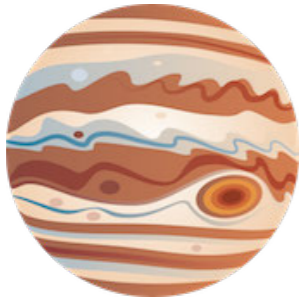

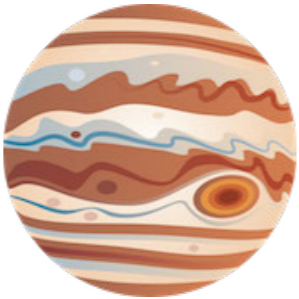





Can you identify which space words these emojis are showing?

1		Neptune	2		Black hole
3		Big Bang	4		Shooting star
5		Planet	6		Meteor shower
7		Milky Way	8		Rocketship
9		Meteor	10		Sun

Back

Next

Can you find the value of each planet?

$= 19$

$= 18$

$= 14$

$= 24$

$= 20$




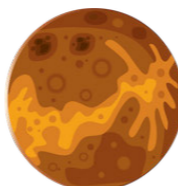

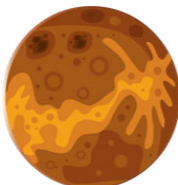


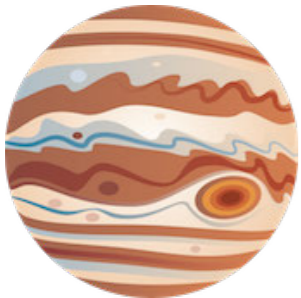

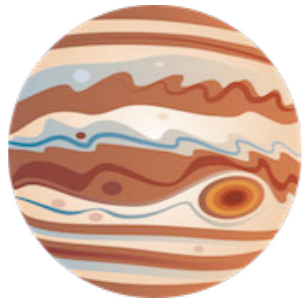





$= 18$

$= 18$

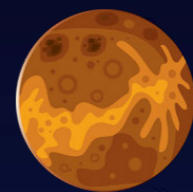
$= 19$



Can you find the value of each planet?

= 19



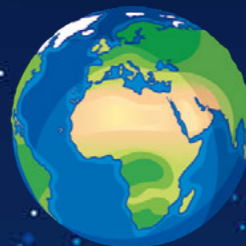
= 5

= 18



= 3

= 14



= 6

= 24



= 4

= 20

= 18

= 18

= 19



Can you rearrange the letters in these word to find some space-themed words?

PIEJRUT

PENNEUT

YMCUERR

BTOIR

NVUSE

LOSAR YSMETS

XGYLAA

RATS

SECELP

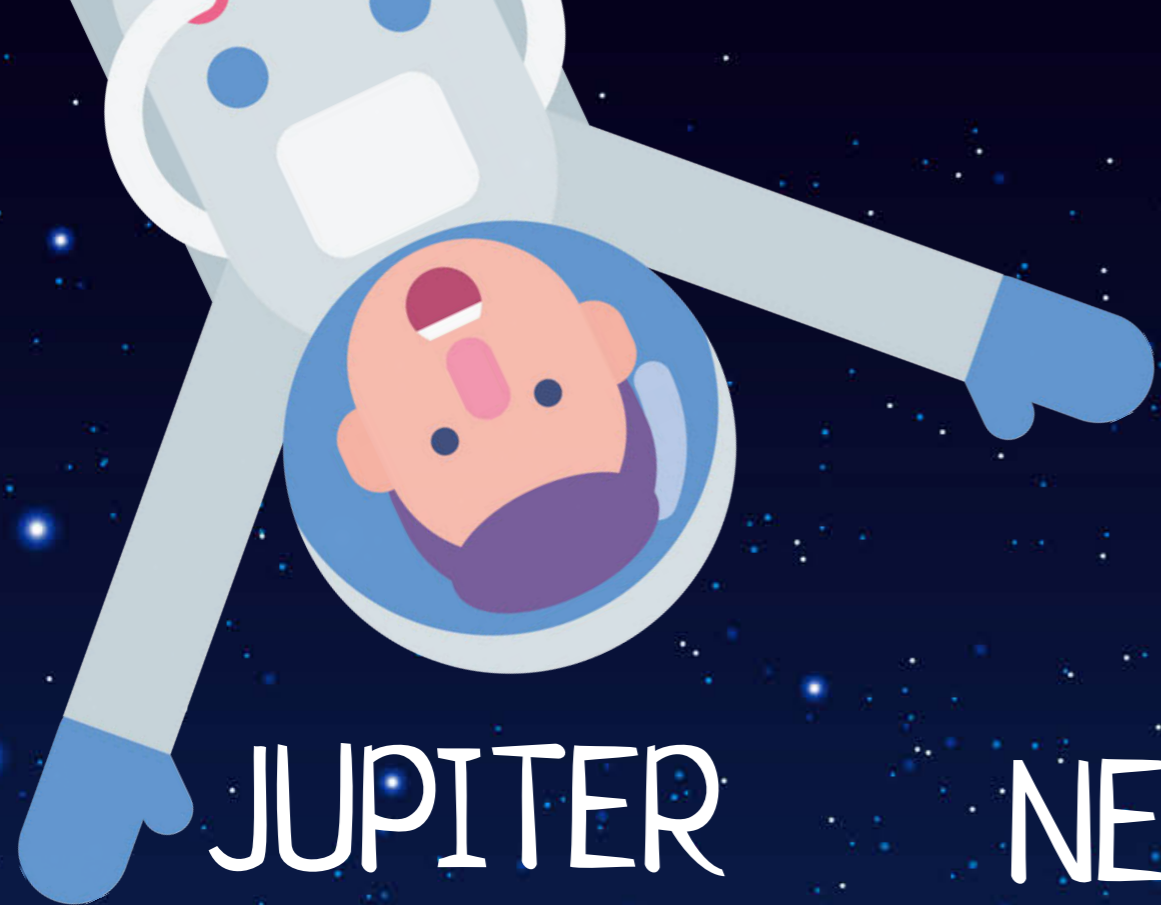
ECMOT

TEPNLA

YRGAIVT

Back

Next



Did you get
them right?



JUPITER

NEPTUNE

MERCURY

ORBIT

VENUS

SOLAR SYSTEM

GALAXY

STAR

ECLIPSE

COMET

PLANET

GRAVITY

Back

Next

Use the numbers on the moons to make the number on the planets. How many different ways can you find?



How many words can you make from the
letters in

ASTRONAUT

For example, I used an A, N and T
to make: ANT



Back

Next

How many words can you make from the
letters in

CONSTELLATION

For example, I used C, O, I and N
to make: COIN



Back

Next

Can you name the eight planets
in our solar system?



Challenge: Can you put them in
alphabetical order?

Back

Next