- 1. Astronauts undergo rigorous training to prepare for space missions.
- 2.Do you know how long astronauts typically stay on the International Space Station?
- 3. The first American woman in space was Sally Ride in 1983.
- 4. The Apollo program was designed to land astronauts on the moon.
- 5.Experiments conducted by astronauts in space help us learn about life on Earth.
- 6.NASA is currently working on plans to send humans to Mars.
- 7. Soviet cosmonaut Yuri Gagarin was the first person to orbit the Earth in 1961.
- 8. Astronauts wear special spacesuits to protect them in the vacuum of space.
- 9. How do astronauts deal with the physical effects of being in space for extended periods?
- 10. The space shuttle program launched 135 missions between 1981 and 2011.

The	space	shuttle	program
launched	135	missions	between
1981	and	2011.	
			©www.freewordwork.com

How	do	astronauts	deal
with	the	physical	effects
of	being	in	space
for	extended	periods	? ©www.freewordwork.com

Astronauts	wear	special	spacesuits
to	protect	them	in
the	vacuum	of	space
•			©www.freewordwork.com

Soviet	cosmonaut	Yuri	Gagarin
was	the	first	person
to	orbit	the	Earth
in	1961	•	©www.freewordwork.com

NASA	is	currently	working
on	plans	to	send
humans	To	Mars	•
			©www.freewordwork.com

Experiments	conducted	by	astronauts
in	space	help	us
learn	about	life	on
Earth	•		©www.freewordwork.com

The	Apollo	program	was
designed	to	land	astronauts
on	the	moon	•
			©www.freewordwork.com

The	first	American	woman
in	space	was	Sally
Ride	in	1983	•
			©www.freewordwork.com

Do	you	know	how
long	astronauts	typically	stay
on	the	International	Space
Station	?		©www.freewordwork.com

Astronauts	undergo	rigorous	training
to	prepare	for	missions
in	space	•	
			©www.freewordwork.com