

SCIENCE ON A SPHERE

TIC

TAC

TOE



TIC

TAC

TOE

SOS WORD SEARCH

M	L	V	M	O	O	N	T	D	I
N	Z	O	C	E	A	N	C	T	S
A	V	Y	L	Z	Q	V	V	S	F
S	E	S	O	S	N	W	S	K	L
A	Z	T	U	A	I	R	T	Y	O
O	O	A	D	K	G	P	O	V	O
H	R	R	S	P	H	E	R	E	D
S	B	B	U	G	T	Q	M	I	N
L	I	V	L	A	N	D	A	Y	J
A	T	W	A	T	E	R	O	U	S

- | | | |
|-------|--------|-------|
| AIR | CLOUDS | DAY |
| FLOOD | LAND | MOON |
| NASA | NIGHT | OCEAN |
| SKY | SPHERE | STAR |
| STORM | WATER | ORBIT |

DEFINITIONS

Air – Invisible gas substance surrounding the earth that people and animals breathe.

Clouds – A large collection of very tiny droplets of water or ice crystals.

Day – The time of brightness between one day and the next: the part of the day when light from the sun can be seen.

Flood – A large amount of water overflowing beyond its normal surroundings.

Land - The solid part of the surface of the Earth: an area of ground.

Moon - The large round object that circles the Earth and that shines at night by reflecting light from the sun.

NASA - The National Aeronautics and Space Administration.

Night - The time of darkness between one day and the next: the part of the day when no light from the sun can be seen and most people and animals sleep.

Ocean - Salt water that covers almost three fourths of the earth's surface.

Orbit - The curved path that something (such as a moon or satellite) follows as it goes around something else (such as a planet).

Sky - The space over the Earth where the sun, moon, stars, and clouds appear.

Sphere - A round object.

Star - Any one of the objects in space that are made of burning gas and that look like points of light in the night sky.

Storm - Strong winds and usually rain, thunder, lightning, or snow.

Water - A colorless, transparent, odorless, tasteless liquid that forms the seas, lakes, rivers, and rain.

