

## **Undersea Expedition!**

В	W	Н	Υ	Υ	L	Α	٧	Ε	I	R	Т	Ε	R	1
I	Α	S	1	C		Т	ı	Μ	S	D	0	ı	Ε	Ε
0	Α	Т	S	Ν	Υ	-	Т	0	-	1	W	Ε	Т	R
Χ	ı	G	Ι	Α	Ι	1	F	>		Z	S	S	I	J
Υ	1	1	В	Υ	Ε	С		Α	U	S	Ε	Ε	•	S
G	R	Α	Z	0	S	Z	Т	Ι	Ε	_	Υ	S	1	S
Ε	Ι	Α	/	С	G	Р	Ε	1	R	Т	I	Е	Р	Е
Ν	_	R	ı	В	0	V	Ι	Т	Ζ	D	ı	S	Ε	R
Т	R	Α	Ε	Ш	U	כ	Z	Ε	C		Α	Ш	R	Р
ı	Ε	ш	U	S	S	ı	U	כ	R	>	_	_	_	R
U	ш	ı	Ι	Ν	Ε	Α	>	Α	Ы	Ε	ı	J	S	Ε
S	Z	О	0	Е	Α	R	S	Е	Α	R	1	Μ	O	Τ
Т	Н	0	W	Ε	L	L	Т	0	R	Р	Ε	D	0	Α
Ε	U	S	Ε	G	Α	٧	L	Α	S	Ε	U	М	Р	W
W	-	-	S	U	В	М	Ε	R	S	ı	В	L	Ε	-

## **Word Search:**

Bathysphere Buoyancy **CURV III** Diver **Diving Bell** Echo **Howell Torpedo** Mines Nuclear Oxygen Periscope Retrieval Salvage SEALAB SONAR Submersible TRIESTE Water Pressure Wetsuit

Write all of the left-over letters and symbols from left to right to discover a secret message!

**It's Electric!** Many of today's torpedoes use batteries for energy to move forward, what are two other sources of energy they can use to propel through the water? Check out the Torpedo Technology exhibit to figure this out.

**People and Places** The Trieste is a submersible famous for its deep dives. Check out the Photo exhibit in the lobby to determine where its deepest dive was, and who was piloting the Trieste. (Bonus points if you can connect the pilot's family to a very popular sci-fi TV show)

**Strange Inventions** Head back to the Submarine Technology exhibit to take a look at the Kaiten. As a Human piloted torpedo, the Kaiten posed special challenges. What did a pilot have to say about the Kaiten?

**Always Evolving** Go check out the Diving Helmets exhibit to see how technology has evolved to help divers. Can you name two changes over time that helped divers dive deep, or stay underwater for a longer period?