

NAME: _____ DATE: _____

GOODBYE FORCES

Let's say goodbye to the topic of forces with a fun Word Search.

GOODBYE FORCES	
G I A G O N G Q J L M Y P I H	FORCE
Y R F X L Y M N P C Q M S Y X	CONTACT
T C A P U M A G C E L P J T X	GRAVITY
C B N V R E S I S T A N C E U	FRICITION
A S Q A I N O I T C I R F N T	AIR
T E T D Y T B A F P V N B S H	WATER
N W W A W O Y S R C O A U S Z	RESISTANCE
O A H S T T U E T T L R U I N	MAGNETISM
C T I F S I S B W A H P F B D	STATIC
O E E I T S C E N T E C R O F	ELECTRICITY
V R W P U C N C P L L U P C W	UPTHRUST
P T U R X T E U Z S J G G T W	PUSH
A K E P T D M S I T E N G A M	PULL
E N I L M A E R T S G H E P D	TWIST
R E S U L T A N T N G L U J L	RESULTANT
Q B F L M G T M Q J B Y E D N	WEIGHT
K T Y Y T I C I R T C E L E S	MASS
Y U T K G X G R I A N H B S R	PRESSURE
T H G I E W B O Y B A U A C I	NEWTON
O I A A C X E H M P T M T T F	UNBALANCED
	STREAMLINE
	BUOYANCY