$\qquad$
$\qquad$
Space
G W N K B X C U RA NU SH D C G NF W R D I O R E TS A U I O A G O E L Z U G EA P P E G N NL C H $R \quad L \quad N M N T V$ JP A PI SA A U S T T F S O Q A E Z W R TX N S E C S TE Q R O A S F D E YO NT B T $M \quad U \quad P \quad V \quad L \quad R \quad N \quad C \quad L \quad L \quad I \quad S \quad U \quad O \quad S \quad C \quad J$ $\begin{array}{llllllllllllllll}R & H & O & Y & T & R & U & A & L & O & S & B & K & R & C & Q\end{array}$ A S CH Z A Z A N L O A E B O I I LE S P I Z T K A V N E Y Y N T D I C E S U I R R E S B Y E FA I E EA L B O E S N K HP R Y D U B T NP E N TY U Y T I VA R G T R A TS TI S S S A TE L LI TE O T O Z P T S R A M Y E I P L U T O O CU E N U T P E NF X X H R H O R $J$ JA T E K CO RM F H X K PC X

| Neil Armstrong | space shuttle | constellation | solar system |
| :--- | :--- | :--- | :--- |
| Buzz Aldrin | astsronaut <br> telescope | satellite |  |
| asteroid | gravity | Neptune | Jupiter |
| galaxy | Saturn | rocket | rotate |
| Uranus | Pluto | orbit | Earth |
| Venus | moon | Mars | Sun |

