



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

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EXPLORATION  
 SUN  
 EARTH  
 SPACE  
 MISSION  
 ASTRONAUT  
 GALAXY



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

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