

Name: \_\_\_\_\_

Date: \_\_\_\_\_

## Thermal Protection System

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

ABLATIVE  
ATMOSPHERE  
CONDUCTORS  
HEATSHIELD  
REUSABLE

ABSORPTION  
CAPSULE  
CONVECTION  
INSULATORS  
SPACESHUTTLE

ALLOY  
CONDUCTION  
FRICTION  
RADIATION  
TILES



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