

Name: _____

Date: _____

Technologies

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

SUSTAINABILITY

CAPABILITIES

DISPOSITIONS

COLLABORATE

ENGINEERING

REFLECTION

FRAMEWORK

KNOWLEDGE

MATERIALS

EVALUATE

DIVERSE

EQUITY