

Name: _____

Date: _____

FOOD AND FIBRE TECHNOLOGY

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

PRESSURE COOKER
DEHYDRATOR
MATERIALS
MACHINES
BLENDER
COTTON
FIBRE

REFRIDGERATOR
PRODUCTION
PROCESSOR
PRESERVE
FREEZER
DESIGN
STOVE

PRESERVATIVE
TECHNOLOGY
ELECTRIC
UTENTILS
COOLER
GRAINS
WOOL