

Name: _____

Date: _____

Elektroniese Stelsels

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

LIGEMISSIEDIODES
KAPASITORS
TOLERANSIE
VOLTMETER
PARALLEL
SENSORS
SERIE
POOL

TERMISISTOR
POLARITEIT
LASTOESTEL
GLOEILAMP
SPANNING
STELSEL
ANODE
OHM

TRANSISTORS
TERMOSTAAT
WEERSTAND
ELEKTRONE
BATTERY
STUWING
SLUIT

VERSPERRING
STROOMBAAN
SKAKELAAR
RESISTORS
DEKTORS
KATODE
VOLT