

Name: _____

Date: _____

theory of computation

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

kleeneclosure
sentential
rightmost
greibach
context
mealy

pumping lemma
multistack
parsetree
counter
chomsky
stack

periodicity
recursive
variants
closure
church
moore

ackermanns
ambiguous
automata
epsilon
turing
root