

Name: _____

Date: _____

Energie en Hulpbronne

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

koolstofvoetspoor

Niehernubaar

Mpumalanga

regoliet

sonkrag

fotovoltaïesme

Gronderosie

Hirosjima

suurreen

uraan

richardsbaai

Geotermies

Steenkool

Biomassa

ESKOM