

Name: _____

Polar Regions Melting

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

Geo Engineering

Greenhouse Gas

Global Warming

Climate Change

Polar Regions

Cooled Brine

Fossil Fuels

Scientists

Sea Walls

Warming

Prevent

Melting