This page is fully reproducible



Name:
Class:

## The Greenhouse Effect and Global Warming

_
$\leq$
<
<i>le</i> u
$\overline{}$
~
$\mathcal{O}$
D
~
77
444
$\leftarrow$
<del></del>
_
$\mathcal{O}$
a
D
(0
$\overline{}$
٧,
CD
(U)
e reso
$\circ$
urce
=
$\overline{z}$
$\mathcal{O}$
()
Ö
-
01
$\overline{m}$
$\overline{}$
_
77
$\overline{}$
0
$\simeq$
-7
_
$\rightarrow$
$\sim$
6
/eb
/ebs
/ebs
<i>rebs</i> it
vebsit.
vebsite
vebsites
vebsites
vebsites t
vebsites fo
vebsites fo
vebsites for
vebsites for
vebsites for a
vebsites for o
es for o
vebsites for our
vebsites for our
vebsites for our r
vebsites for our re
vebsites for our re
vebsites for our res
vebsites for our reso
vebsites for our rese
vebsites for our resea
ır resea
ır resea
ır resea
ır resea
ır resea
vebsites for our research:
ır resea

Our Research Team:

## Questions:

- What is the 'greenhouse effect'?
- Describe how the greenhouse effect and the hole in the ozone layer are different.
- List the greenhouse gases.
- How are greenhouse gases made?
- **ॐ** What climate changes are believed to be caused by the greenhouse effect?
- Why are these changes a problem for the Earth?
- **Wo** What can we do to slow down or reverse the greenhouse effect?

