

Master class predicting w/

Exercise^s

A solve the exercise

Before reading

1 Write the words that you consider could be related to the title "A POLLUTED WORLD"

2 What is the possible general idea about the "A POLLUTED WORLD"

3 Read the text and check if your ideas are related with the content of the text

4 Identify new words for you, check meaning of them

5 Base on the passage, answer the following questions

1 HOW many ways is the environment being polluted?

a two

b six

c three

d five

2 what type of diseases caused by polluted water

a cholera and typhoid fever

b Breathing problems and cancer

c heart disease and typhoid fever

d cholera and breathing problems

3 the word it in the passage

refers to the

a diseases

b air pollution

c land pollution

d water pollution

4 which of the following causes land pollution?

a toxic factory wastes

b over-mining of minerals

c burning of coal and oil

d leaking underground tanks

e From the passage, we know
that air pollution

f among about typhoid fever

g happens when lands are being
destroyed

h takes place when rivers are
contaminated

i happens when exhaust pipes
release carbon monoxide

Q3 Solve the exercise

Before reading

1 Write the words you consider it is
could be related to the title

"Pollution and its negative

2 What is the possible general idea
about the "Pollution and its

negative effect"

3 Read the text

"POLLUTION AND ITS NEGATIVE
EFFECTS"

DURING READING

3 Read the text and check if
your ideas are related with
the content of the text

4 Identify new words for you,
check meaning of them

choose the best answers

1 The damage caused by pollution
might be irreversible

a true

b false

2 The ecosystem

a can always recover by humans

b may not always be able to cope
with pollution

3 POLLUTION

a is always caused by humans

b may sometimes be caused by
natural disasters

A fair deal solution to prevent
pollution would be to

a refrain the development of some
countries

b continue developmental projects

c take into consideration the future
generations need to live in a
healthy environment