

Name _____ Class _____ Date _____

LET'S SAVE THE SEA TURTLES!

- ▶ 1 Watch the video up to 00:53. Complete the sentences with words from the video.

5.2

- Do you know many sea t_____ are endangered?
- Six out of seven species may d_____.
- Female turtles lay their eggs on the b_____ in a nest.
- Our turtle group builds f_____ to protect the nests.
- We may put up s_____ to keep people away.
- Tell me how you are h_____ animals where you live!

- 2 Look at the phrases in the box. How do you say them in your language? Use the phrases to complete the sentences.

animal lovers
... which means ...
Our turtle group ...

- _____ is working to save turtles.
- Turtles are endangered, _____ they may disappear.
- We love animals. We're _____!

- ▶ 3 Watch the video from 00:53 to the end. Complete the rules with the words in the box.

5.2

may/might/could + verb *might*
the present simple *Unless*

To form the first conditional:

- We use _____ in the *If* clause.
- We use _____ in the main clause.
- _____ means the same as *if ... not*.
- We use *may*, *could*, and _____ when we are less sure of the result.

- 4 Match the beginnings 1–5 with the endings a–e to make sentences.

- What will happen if
- Unless we reduce carbon dioxide,
- Many species of wildlife may vanish
- If we find alternative energy sources,
- a if we don't protect their habitats.
- b the planet will get warmer.
- c we can stop using fossil fuels.
- d we don't stop climate change?

☐
☐
☐
☐

- 5 Complete the first conditional sentences with the correct form of the verbs in parentheses.



- If we _____ (reduce) plastic in the oceans, we _____ (save) sea turtles and other marine life.
- Unless we _____ (cut) down on fossil fuels, the planet _____ (become) more polluted.
- If we _____ (not stop) climate change, many species of animals _____ (be) in danger.
- The rainforests _____ (disappear) if we _____ (not protect) them.

- 6 Circle the correct options.

- Unless we leave now, we ... the last bus.
a may not miss c miss
b might miss
- If Peter ... his project, he will fail his exam.
a won't finish c doesn't finish
b will finish
- What ... if you win the first prize?
a you will do c will you do
b do you do
- Max ... if he doesn't study harder.
a might not pass c could not pass
b doesn't pass