

SECTION 4 *Questions 31–40***Questions 31–34**

Complete the notes below.

Write **NO MORE THAN THREE WORDS AND/OR A NUMBER** for each answer.

Sharks in Australia

| | | |
|---------------|--|-------------|
| Length | largest caught: | 16 metres |
| Weight | heaviest: | 31 kg |
| Skeleton | cartilage | |
| Skin texture | rough barbs | |
| Swimming aids | fins and 32 | |
| Food | gathered from the ocean 33 | |
| | sharks locate food by using their 34 | |

Questions 35–38

Choose the correct letter, A, B or C.

35 Shark meshing uses nets laid

- A along the coastline.
- B at an angle to the beach.
- C from the beach to the sea.

36 Other places that have taken up shark meshing include

- A South Africa.
- B New Zealand.
- C Tahiti.

37 The average number of sharks caught in nets each year is

- A 15.
- B 150.
- C 1,500.

38 Most sharks are caught in

- A spring.
- B summer.
- C winter.

Questions 39 and 40

Choose TWO letters A–G.

Which TWO factors reduce the benefits of shark nets?

- A nets wrongly positioned
- B strong waves and currents
- C too many fish
- D sharks eat holes in nets
- E moving sands
- F nets too short
- G holes in nets scare sharks