Dear Detective



- 2 Dear Detective,
- 11 Last week, several of our penguins escaped from their
- 20 enclosure. We need your help to discover how they
- 22 managed it.
- 33 The only way into the enclosure is through a door, which
- 44 is kept locked at all times. The entire space is surrounded
- 56 by a fence that is double the height that a penguin can
- 67 jump. There is no way to dig under the fence either.
- 77 Despite all of this, seven penguins were able to enjoy
- 86 an evening walking around the park before they were
- 91 discovered by a surprised keeper.
- 102 We need help solving this mystery before they do it again.
- 104 Yours faithfully,
- 106 Z Keeper.



SEND

twinkl



Questions



1. Last week, several of our penguins escaped from their enclosure.

Write down another word that means the same as **enclosure**.



2. Who wrote this letter?



3. Describe the penguins' enclosure using 15 words or fewer.

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4. Do you think that the penguins will escape again? Explain your answer.





Dear Defeefitive



- Dear Detective,
- 11 Last week, several of our penguins escaped from their
- enclosure. We need your help to discover how they
- managed it.
- The only way into the enclosure is through a door, which
- is kept locked at all times. The entire space is surrounded
- by a fence that is double the height that a penguin can
- jump. There is no way to dig under the fence either.
- Despite all of this, seven penguins were able to enjoy
- an evening walking around the park before they were
- discovered by a surprised keeper.
- We need help solving this mystery before they do it again.
- Yours faithfully,
- 106 Z Keeper.









1. Last week, several of our penguins escaped from their enclosure.

Write down another word that means the same as enclosure.

Pupils' own responses, such as: pen; cage; home; paddock.



2. Who wrote this letter?

Z Keeper wrote this letter.



3. Describe the penguins' enclosure using 15 words or fewer.

Pupils' own responses, such as: The enclosure has a locked door and a tall fence.



4. Do you think that the penguins will escape again? Explain your answer.

Pupils' own responses, such as: I think that the penguins will escape again because nobody has discovered how they did it so they could do the same again.



