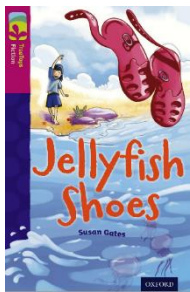


## 'Jellyfish Shoes'



### Retrieval Questions with Rex Retriever

Rex Retriever will help you to go into a text and retrieve the facts.



### Inference Questions with Inference Iggy

Inference Iggy will help you hunt for clues in a text about how someone might be feeling or why something is happening.

### Chapter 1

- What adjective is used to describe how Laura feels about her new shoes?
- Why do you think Scott knows they are jellyfish but Laura doesn't?
- What does Laura think the jellyfish look like?
- On page 7 why does it say Laura's voice was shaky?

### Chapter 2

- How do you know Scott is telling a lie?
- What happened when Laura threw her shoes into the sea?
- How do you think Laura felt as she walked back to her house in bare feet?

### Chapter 3

- What did the jellyfish workers hold in their hand in Laura's dream?
- How do you think Mum feels when Laura tells her she doesn't want the shoes back?
- Why does Scott feel guilty?

### Chapter 4

- On page 18, what expanded noun phrase does the author describe the jellyfish with?
- Why does Laura jump back as she says 'jellyfish' on page 19?
- How do you think Laura is feeling about the jellyfish when she describes them as 'poor babies'?

- What did Scott warn Laura when they are scooping up the jellyfish with a bucket?

## Chapter 5

- Why does Laura think the rock pool looks a bit like jellyfish soup?
- How do you think Laura feels when Scott tells her about he had made up the story about the jellyfish workers?
- How did Laura spot where her jelly shoes had gone?
- What does Laura imagine her jellyfish shoes will be doing in the sea at the end of the story?

## Extra ideas -

- Can you design an item of clothing which is made out of a different material like the jellyfish shoes? You could make a poster for your new invention of clothing and then label it with the materials you would need to make it.
- Can you write an adventure story about Laura's jellyfish shoes in the sea?
- Can you write a different ending to the story?