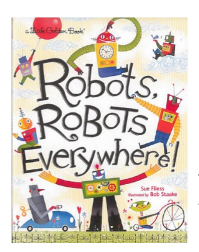
# nustem





# Robots, Robots Everywhere! By Sue Fliess

These STEM focussed questions are designed to use alongside the questions you would usually ask when reading a story.

#### Before you start reading, you could ask:

- Do you know what a robot is?
- Have you ever seen a robot?
- What do robots do?

### While reading the story, you could ask:

#### Pages 1 and 2

 Robots do jobs to help humans. What are the robots doing to help us in the picture?

## Pages 3 and 4

- Why would we use robots to go to space?
- Why would they be useful underneath the sea?

# Pages 5 and 6

- Do you think a robot tractor could plow and plant a field better than a farmer?
- What could the farmer be doing while the robot did that job?

## Pages 7 and 8

 How do you think farmers milked cows before they had machines?



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#### Pages 9 and 10

- Do you have a robot vacuum at home?
- Would you like a robot dog? Would it be easier to look after

#### **Pages 11 and 12**

- There are lots of robot toys on these pages- do you have one?
- How does it work?

#### **Pages 13 and 14**

• Do you think that robots can build cars faster than a human?

#### **Pages 15 and 16**

• Why do you think we might use robots to make buildings?

#### **Pages 17 and 19**

 Why do you think robots are useful for rescuing people in danger?

#### Pages 20 and 21

- Do you think that robots would try to eat these doughnuts?
- Do you think robots need a rest or get bored?

# Pages 22 and 23

 Would you like a robot friend? What would be good/bad about them?

# Pages 24 and 25

- Do you think robots need to sleep?
- What do they need to make them go if they don't eat food?

# After reading, you could ask:

- Why do you think we use robots instead of humans to do some jobs?
- If you could design and build a robot, what would it do?







