

### **The Rocket Boy**

Up I went. I climbed to the very top of the tower. My legs ached and my arms trembled from the effort. The tower was over a mile tall, the top of it bathed in the moon's soft light. From up here I could see all the way to the ocean, which glinted in the moonlight. Slowly, I dangled my legs over the edge and nervously tightened the straps of the rocket pack that was strapped to my back. My heart thumped wildly as I flicked the switch to 'on'. The rocket motors whirred and then ignited as I prepared to launch myself into the night sky.

*Answer the following questions in full sentences **on a separate page** – do not squash your answers next to the questions.*

- 1. Is the character climbing the tower at night? How do we know this?**
- 2. Does the character feel excited or fearful when he flicks the switch to ignite the rocket? How do we know this?**
- 3. Why are the character's legs aching and arms trembling?**
- 4. Why did the character tighten the straps of the rocket pack?**

### **The Rocket Boy**

Up I went. I climbed to the very top of the tower. My legs ached and my arms trembled from the effort. The tower was over a mile tall, the top of it bathed in the moon's soft light. From up here I could see all the way to the ocean, which glinted in the moonlight. Slowly, I dangled my legs over the edge and nervously tightened the straps of the rocket pack that was strapped to my back. My heart thumped wildly as I flicked the switch to 'on'. The rocket motors whirred and then ignited as I prepared to launch myself into the night sky.

*Answer the following questions in full sentences **on a separate page** – do not squash your answers next to the questions.*

- 5. Is the character climbing the tower at night? How do we know this?**
- 6. Does the character feel excited or fearful when he flicks the switch to ignite the rocket? How do we know this?**
- 7. Why are the character's legs aching and arms trembling?**
- 8. Why did the character tighten the straps of the rocket pack?**