

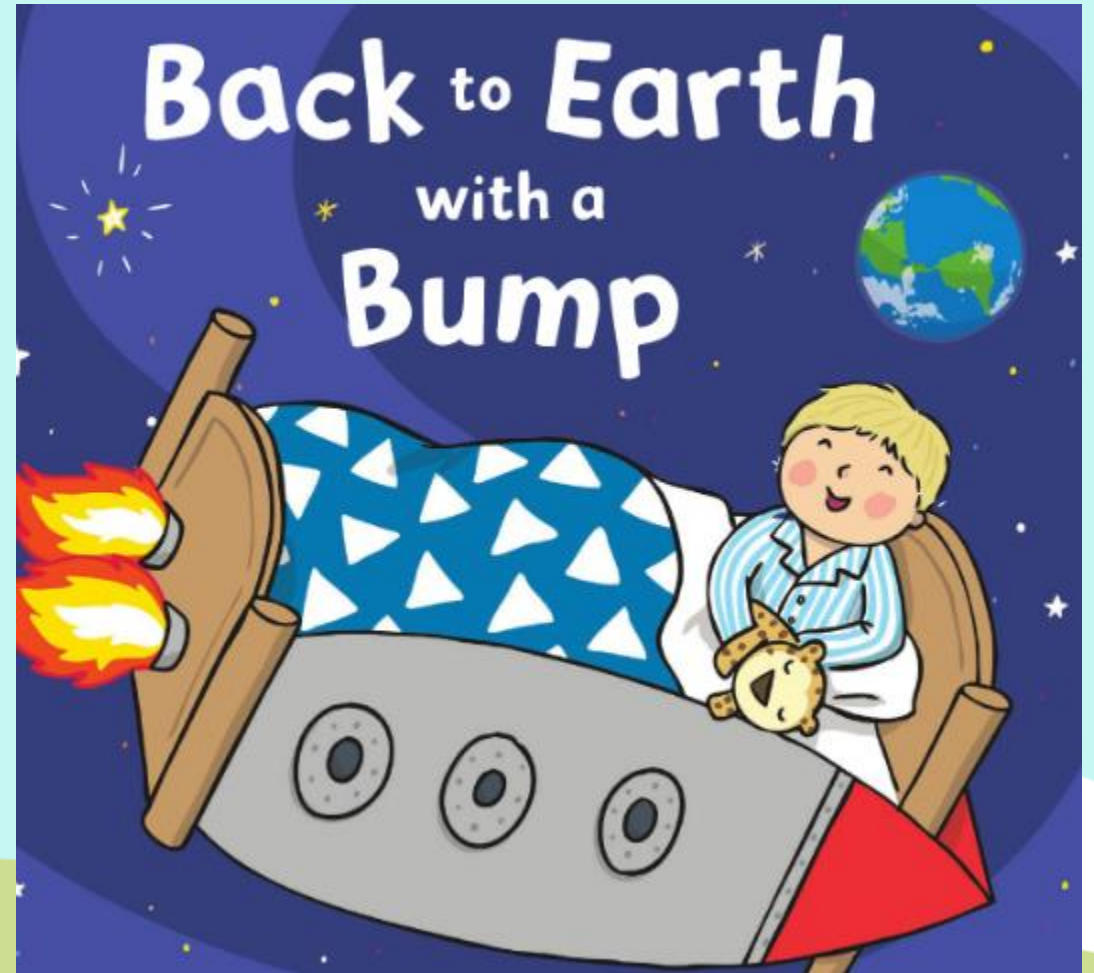
Literacy – Space

08.02.2021



Listen to the story of Back to Earth with a Bump
Click on the link: <https://youtu.be/-BA0GLaay40>

- Talk to your grown up about...
- Who are characters in the story?
- Where the story takes place?
- How does the story start?
- What is the problem?
- How is the problem solved?
- How does the story end?



Talking/Comprehension Learning Opportunity

- Talk with your adult about the story and see if you can answer the questions on the talk cards.
- Each card has a 1, 2 or 3 stars on it
- 1 star – Red/Yellow Groups
- 2 stars – Green Group
- 3 stars – Purple and Blue groups
- You can also challenge yourself and have a go at them all.



Back to Earth with a Bump Talk Cards

twinkl



1. What time of day is it when Hal goes to bed?



2. What does Hal's bed turn into?



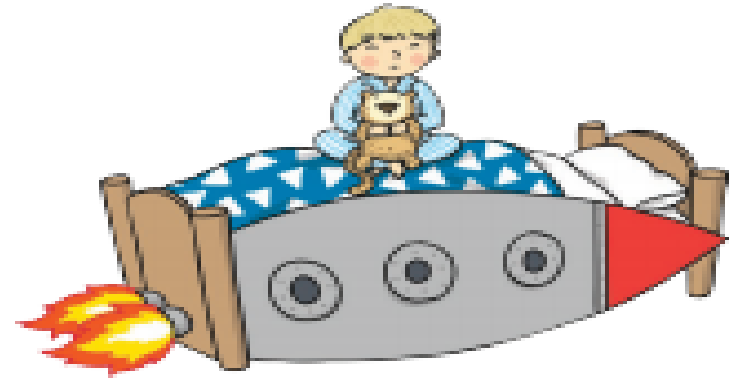
3. What does Mission Control ask Hal to find?



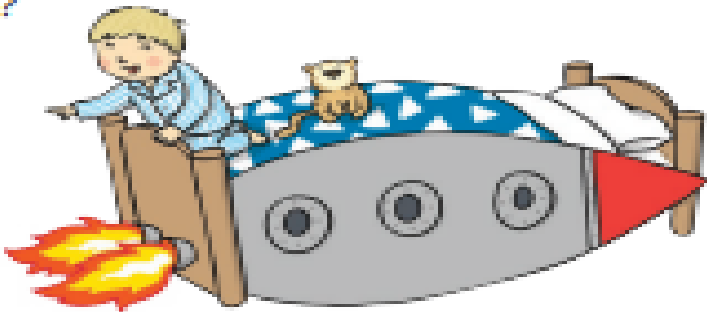
4. What were the
'small diamonds'
in the sky?



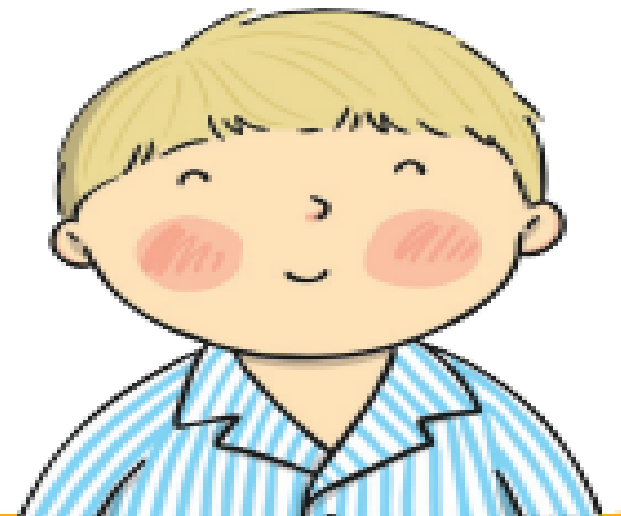
5. What does Hal do before he gets into bed?
What do you do before you get into bed?



6. Which planet
does Hal find
next to Earth?



7. What does Mars
look like?



8. In space, Hal finds something that has 'craters and mountains and dust that is grey.' What was it?



9. What does Hal notice the Earth doing?



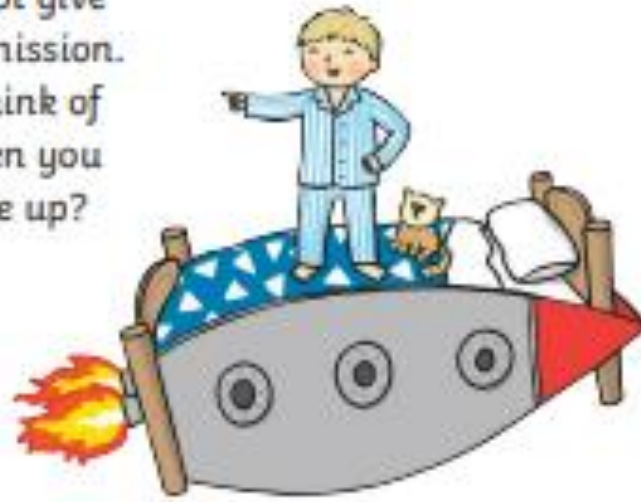
10. What words were used to describe the stars?



11. What did you learn about how we have day and night in the story?



12. Hal does not give up on his mission. Can you think of a time when you did not give up?



- Answers

Answers

1. Hal goes to bed in the evening.
2. His bed turns into a rocket or a space travelling bed.
3. The Sun
4. The stars
5. He brushes his teeth and brushes his head.
6. Mars.
7. Mars is red and it glows. There are mountains, valleys and deserts so dry.
8. The Moon

Answers

9. It was moving, turning around, rotating.
10. The stars sparkle, dazzle and glow with white light. They are like small diamonds. They are beautiful, twinkling space dots.
11. We have daytime when the Earth turns towards the sun and night-time when the Earth turns away from the Sun.
12. Various answers.