

## Core Skills Analysis

### Reading and Literacy

- Jaxson practiced decoding and pronouncing place names, enhancing his phonetic skills and vocabulary recognition.
- Identifying the 'Wookiee' character on each page improved Jaxson's attention to detail and reading comprehension through visual-text association.
- Reading names of areas supported Jaxson's ability to recognize proper nouns and map-based vocabulary within a fictional context.
- Engaging with text and images encouraged Jaxson's narrative skills and understanding of sequential storytelling.

### Visual Processing and Cognitive Skills

- Searching for the Wookiee character required Jaxson to develop visual discrimination and scanning skills across complex images.
- Matching text labels to the correct areas promoted spatial awareness and memory retention.
- Jaxson enhanced his problem-solving abilities by differentiating similar images to locate a specific target object consistently.
- Sustained attention during the search activity supported the growth of concentration and perseverance.

### Geography and Spatial Awareness

- Reading the names of different areas on each page helped Jaxson become familiar with place-related terminology.
- Understanding the layout of pages and locating characters within them introduced basic map-reading concepts.
- Identifying locations visually linked the concept of geography with real-world object placement and navigation.
- Jaxson's engagement with diverse settings fostered curiosity about different environments and spatial relationships.

### Tips

To further support Jaxson's learning, encourage him to create his own 'Where's...' book by drawing scenes and naming distinct areas, expanding his creative writing and artistic skills. Introducing similar seek-and-find activities with increasing complexity can strengthen visual discrimination and attention to detail. Reading related themed books together and discussing their settings and characters can boost comprehension and vocabulary in context. Exploring map-related games and puzzles at home will deepen spatial awareness and geographical understanding, linking visual search skills to real-world navigation concepts.

### Book Recommendations

- [Where's Wally? The Fantastic Journey](#) by Martin Handford: A classic seek-and-find book filled with intricate scenes perfect for developing concentration and visual discrimination.
- [I Spy: A Book of Picture Riddles](#) by Jean Marzollo: Engaging picture riddles that challenge children to find objects and improve observation and vocabulary skills.
- [Me on the Map](#) by Joan Sweeney: A child-friendly introduction to maps and spatial awareness that connects personal location with the wider world.

### Learning Standards

- English KS1 (Y2): Reading - apply phonic knowledge and skills as the route to decode words

(NC Objective: EN2/1a)

- English KS1 (Y2): Develop pleasure in reading, motivation to read, vocabulary and understanding (NC Objective: EN2/1b)
- Mathematics KS1 (Y2): Use spatial awareness and positional language (NC Objective: MA2/5a)
- Geography KS1 (Y1): Use basic geographical vocabulary to refer to key physical features and locations (NC Objective: GE1/1a)
- Personal, social and emotional development: Develop concentration, perseverance, and attention to detail.