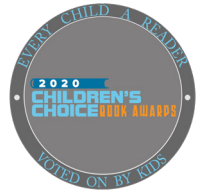


SCAVENGER HUNT

K - 2ND GRADE



It's time for a book scavenger hunt! Have you read the finalist books cover-to-cover and want to test your knowledge? You can answer all the questions to test your book knowledge, or challenge your friends and classmates and see who gets the best score by answering questions correctly. Take a look at our answer key which has a point value for each question and add up your scores. The most you can earn is 105 points. In the event of a tie, use the Tie-Breaker Question in the next page!

1. Which book is George the polar bear from? _____
2. What day is it when the alien visits in the book about a babysitter? _____
3. Which book is about a pink and blue-haired character showing kindness to others? _____
4. In Richard T. Morris and LeUyen Pham's book, who gets on the log after Bear? _____
5. Which book features a brother and a big sister with an out-of-this-world sitter? _____
6. Who are the two main characters in Fifi Kuo's book? _____
7. Which book features the Farmers Market Store? _____
8. Where does George live at in the beginning of Ronojoy Ghosh's book? _____
9. Which book talks about animals going on a log ride? _____
10. What does the mouse claim that the snake is in Karl Newson and Ross Collins's book? _____
11. Which book is about looking for the best couch? _____
12. In Verde and Reynolds's book, what is one way to help someone going through a storm? _____
13. Which book has a mouse convinced that it is actually another animal? _____
14. Name 3 or more of the eggs' names in Jory John and Pete Oswald's book. _____

SCAVENGER HUNT

K - 2ND GRADE



TIE-BREAKER QUESTION

In the event of a tie for the most points earned or even if there was just a tie for points on any scale, here is the Tie-Breaker Question. Whoever finishes this one first with the most or all of the correct answers wins!

Tie-Breaker Question: Name all of the K-2nd Children's Choice Awards Titles.
(Hint: there are seven)

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____