



Cool Caves

1 Using the contents page, how many different kinds of cave are you going to learn about?

Common Core State Standards (Reading: Informational text): RI.3.5

2 Add labels to the picture on page 14.

Common Core State Standards (Reading: Informational text): RI.3.7

3 Label a map with the countries where all the different caves are located, and which cave you'd find in each place.

Common Core State Standards (Reading: Informational text): RI.3.7, 3.8

4 Write a subheading for each of the cave chapter headings.

Common Core State Standards (Reading: Informational text): RI.3.2

5 Write a glossary entry for a term that you aren't familiar with from the book.

Common Core State Standards (Reading: Informational text): RI.3.4

6 Write a fact file on caves with at least one fact on each cave covered in the book.

Common Core State Standards (Reading: Informational text): RI.3.2

7 Write a true-and-false statement about each cave.

Common Core State Standards (Reading: Informational text): RI.3.2

8 Which cave would you most like to visit and why?

Common Core State Standards (Reading: Informational text): RI.3.6

Answers

1 ten

2 ice; stone

3 Vietnam (Son Doong Cave), United States (Mammoth Cave, Kazumura Cave), Mexico (Sac Actun Cave and Cave of Crystals), Austria (Eisriesenwelt Cave), Iceland (Crystal Cave), Chile (Marble Caves), Scotland (Fingal's Cave), New Zealand (Waitomo Cave)

4 Answers will vary. Example answers: San Doong Cave: The largest cave in the world; Mammoth Cave: A long system of caves; Sac Actun Cave: Underwater cave; Eisriesenwelt Cave: Ice cave; Crystal Cave: A cave in a glacier; Marble Caves: Beautiful cave sculptures; Fingal's Cave: A giant's bridge; Kazumura Cave: Lava tubes; Cave of Crystals: Horseshoe of crystals; Waitomo Cave: Lit by glowworms

5 Answers will vary. Example answer: seep: a gradual flow of liquid through small holes or openings

6 Answers will vary.

7 Answers will vary.

8 Answers will vary.