

School Library - Zebra Puzzle

Five students are side by side at the school's library. Each one likes a school subject and chose a book to borrow. Who borrowed the smallest book?

Shirt: blue, orange, red, white, yellow

Name: Avery, Eva, Mia, Sophia, Rylee

Genre: drama, fantasy, horror, mystery, science fiction

Pages: 50, 100, 150, 200, 250

Age: 10 years, 11 years, 12 years, 13 years, 14 years

Subject: art, geography, history, math, science

	Student #1	Student #2	Student #3	Student #4	Student #5
Shirt					
Name					
Genre					
Pages					
Age					
Subject					

- The girl wearing the Blue shirt borrowed the Horror book.
- Avery is exactly to the right of Eva.
- The student wearing the White shirt is somewhere to the right of the student wearing the Red shirt.
- The 13 years old girl is next to the girl who borrowed the book with 100 pages.
- The student wearing the Yellow shirt is exactly to the left of the student that borrowed the Drama book.
- Mia is exactly to the left of Eva.
- The Art book has 150 pages.
- The girl wearing the Blue shirt is somewhere to the left of the 13 years old girl.
- The student who likes Math borrowed the Mystery book.
- At one of the ends is the 12 years old girl.
- Mia is exactly to the left of the student whose favorite school subject is Geography.

- The book with 250 pages was borrowed by the girl wearing the White shirt.
- Mia borrowed the Fantasy book.
- The oldest student is next to the student that borrowed the book with 200 pages.
- The girl wearing the Orange shirt likes History.
- The Science fiction book was borrowed by the student who likes Art.
- The 11 years old girl is exactly to the right of the 14 years old girl.
- Rylee is next to the girl wearing the Orange shirt.
- Mia is 12 years old.
- The student who likes Math is somewhere to the right of the student wearing the Orange shirt.
- The youngest girl is exactly to the left of the oldest girl.
- Eva is next to the girl whose favorite school subject is Art.

play more zebra puzzles on brainzilla.com/zebra-puzzles