

Reading Response Journal (6R1)

Task: Type your reading response and save it into the file. Remember to include your thoughts and feelings about the text as well as connections to other texts, your own experiences, your predictions, and any questions that you have about the text.

Step 1: Open the template file. Your teacher will tell you where it is saved.

Step 2: Create a new record (select **Ctrl + R**).

Step 3: Click on each field and type in the applicable information.

The screenshot shows the AppleWorks 6 interface with the file '5r4_personal_reading_portfolio_template.cwk (DB)'. The menu bar includes File, Edit, Format, Layout, Organize, Window, and Help. The toolbar contains various text and drawing tools. On the left sidebar, the 'Records' pane shows 2 records, 'Unsorted'. The main workspace displays a form titled 'Personal Reading Response' in red. The form includes fields for 'Name:', 'Date:' (pre-filled with 'Jan 25, 2005'), 'Book Title', 'Author's Name', and 'Genre'. Below these is a large 'Response:' section with a text area. Red text provides prompts: 'Think about... Character, by telling two or three ways the characters are the same and one or two ways the characters are different.', 'Setting, by telling where and when the story took place, and how the setting compares to other books you have read.', and 'Plot, by describing briefly the main events and why these were important to the story.'

AppleWorks 6 - [5r4_personal_reading_portfolio_template.cwk (DB)]

File Edit Format Layout Organize Window Help

B I U A Z A Z [Icons]

Records: 2
Unsorted

Name: **Date:** Jan 25, 2005

Personal Reading Response

Book Title

Author's Name

Genre

Response:

*Think about...
Character, by telling
two or three ways the
characters are the
same and one or two
ways the characters
are different.*

*Setting, by telling
where and when the
story took place, and
how the setting
compares to other
books you have
read.*

*Plot, by describing
briefly the main
events and why these
were important to the
story.*

Step 4: Save and print the record. (optional)