

Typing Activity

Below is a box with 10 of your spelling words in it. Use a computer word processor to type 10 sentences. Each sentence should have a spelling word in it.

Word Box

- | | | | | |
|-------------|------------|-------------|-------------|--------------|
| 1. studying | 2. joking | 3. dropped | 4. exciting | 5. beginning |
| 6. changed | 7. stopped | 8. sleeping | 9. acting | 10. trying |



Step 1: Write sentences with your spelling words in them.

- Type your name at the top of the page.
- Use each word in a complete sentence.
- Each sentence should have at least six words in it.
- Number the sentences 1 through 10.
- Underline the spelling word in each sentence.

Step 2:



The graphic shows a superhero character with a red cape and a blue suit, flying through the air. The character has a shield on his chest with the letters 'SWS'. To the right of the character, the word 'Preview' is written in a large, bold, red font. Below it, in a smaller, grey font, it says 'Please log in to download the printable version of this worksheet.'

Step 3: Adjust the font and size.

- Choose a basic font that is easy to read, such as Arial or Verdana.
- Your font size should be between 12 and 16 point.

Step 4: Save or print your file, as per your teacher's instructions.

Teacher Notes

- For this activity, you can use any word processor, such as Microsoft Word or OpenOffice, or GoogleDocs.
- We suggest you disable automatic numbering. It can be confusing for students, especially if they are leaving blank lines between sentences with the enter key.
- We also suggest that you disable the spelling auto-correct feature. This will prevent the computer from correcting words automatically, without the student noticing.

Name: _____

Spelling Level C, Unit 12

Score

_____ / 25

Student wrote 10 complete sentences. Each sentence makes sense and has 6 or more words in it.



_____ / 5

Student has successfully saved or printed the file, as per the teacher's instructions.

_____ / 100

total score

Comments: _____
