## Typing Activity

Below is a box with 12 of your spelling words in it. Type 12 sentences. Each sentence should have a spelling word in it.

## Word Box

1. aphid
2. humidity
3. sorrowful
4. postpone
5. evaluation
6. annual
7. exceedingly
8. conveyed
9. goatee
10. identical
11. queasy
12. genuine


## Step 1: Type 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 7 words in it.
- Number the sentences 1 through 12.
- Underline the spelling word in each sentence.


## Step 2: Proofread your work.

- Check to be sure all words are spelled correctly.
- Be sure each sentence makes sense, begins with a capital letter, and ends with a punctuation mark.
- Check to make sure you underlined each spelling word.
- Be sure each sentence has 7 or more words in it.
- Check to make sure you numbered your sentences and typed your name at the top of the page.


## 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

- 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 autocorrect feature. This will prevent the computer from correcting words automatically, without the student noticing.

Name: $\qquad$

## Score

/ 25 Student wrote 12 complete sentences. Each sentence makes sense and has 7 or more words in it.
/50 All words in the sentences are spelled correctly.
___ / 10 Student has correctly used spaces, capital letters, and punctuation.
/ 10 Sentences are numbered, and spelling words are underlined. Student has chosen a font size and style that is easy to read.
/ 5 Student has successfully saved or printed the file, as per the teacher's instructions.
$\qquad$ / 100 total score
$\qquad$
$\qquad$
$\qquad$

