



Writing Worksheet 2

Copy the **bold** sentences with large text and small text. (Be careful with capitalization and punctuation.)

1. Mathematics is used to describe the world.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for writing the sentence in smaller text.

2. Mathematics is used to describe your age, the color of your shirt, and where you are on earth.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for writing the sentence in smaller text.



Writing Worksheet 2

3. **Mathematics is used everyday to describe how fast people drive their cars.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.

4. **The numbers we use everyday are called decimal numbers.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.



Writing Worksheet 2

5. A different kind of number used to describe colors is called hexadecimal.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for writing the sentence in smaller text.

6. These are the numbers we use in hexadecimal: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for writing the sentence in smaller text.



Writing Worksheet 2

7. The number **F7072F** is used to describe the color red in hexadecimal.

(a) First copy the sentence with large text.

(b) Now write the same sentence with small text.

8. The number **00C642** is used to describe the color green in hexadecimal.

(a) First copy the sentence with large text.

(b) Now write the same sentence with small text.



Writing Worksheet 2

9. **There are many other types of numbers in mathematics.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.

10. **Another common type of number used in math is called a binary number.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.



Writing Worksheet 2

11. **Binary numbers only use 0's and 1's to count.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.

12. **The number 12 in binary is 1100.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each row consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such rows provided for writing the sentence in smaller text.



Writing Worksheet 2

13. The number 37 in binary is 100101.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for this section.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for this section.

14. The number 246 in binary is 11110110.

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for this section.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for this section.



Writing Worksheet 2

15. **There are many situations in math where we do not use any numbers.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for writing the sentence in smaller text.

16. **Mathematicians usually do math with letters and sentences.**

(a) First copy the sentence with large text.

Handwriting practice lines for large text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are three such sets of lines provided for copying the sentence.

(b) Now write the same sentence with small text.

Handwriting practice lines for small text. Each set consists of a solid top line, a dashed middle line, and a solid bottom line. There are two such sets of lines provided for writing the sentence in smaller text.