|  |
| --- |
| **Skill 10.02 Exercise 1** |
| Navigate to <https://studio.code.org/s/csp1-2021/lessons/9/levels/1>  Watch the video on how to use the compression widget, <https://youtu.be/LCGkcn1f-ms>  Select the text shown.    Copy and paste the original text below  Take 10 minutes and see how much you can compress the text. Copy and paste your compressed text below, along with your dictionary and how much you were able to compress the text. |
| Compressed text |
| Dictionary |
| Percent compressed |

|  |
| --- |
| **Skill 10.02 Exercise 2** |
| The alphabet is an example of text that cannot be compressed, can you think of others? |
| Refer to the text in the previous example, which words could not be used to compress the file |

|  |
| --- |
| **Skill 10.03 Exercise 1** |
| Refer to a portion of the heart image shown below. |
| How should the 2nd row be encoded in RLE |
| How should the third row be encoded in RLE |

|  |
| --- |
| **Skill 10.03 Exercise 2** |
| The following is a compression of a 6x6 black and white icon, using RLE. What mathematical symbol does that icon resemble?  2,2,2  2,2,2  0,6  0,6  2,2,2  2,2,2 |
|  |

|  |
| --- |
| **Skill 10.03 Exercise 3** |
| Which icon below would be most compressed using RLE compression? Explain?  Apple Atom Asian Temple |
|  |

|  |
| --- |
| **Skill 10.04 Exercise 1** |
| The characters in a sequence were optimized using the Huffman algorithm. Use the optimized binary to decode the sequence below.  111001    Make sure you start at the first bit on the left, and match up the codes from left to right. What DNA string do you come up with? |
| The same characters were optimized using the Huffman algorithm, resulting in a different set of codes. Use the optimized binary code to decode the sequence below,  001000011   |  |  | | --- | --- | | character | Binary code | | a | 001 | | c | 01 | | g | 000 | | t | 1 | |

|  |
| --- |
| **Skill 10.05 Exercise 1** |
| Navigate to the Huffman Tree Generator  <https://www.csfieldguide.org.nz/en/interactives/huffman-tree/>  Create a random DNA sequence using combinations of a, g, t, and c. It can be any length you want, just keep it to four characters! Indicate the optimized binary code for each character below. |
| |  |  | | --- | --- | | character | Binary code | | a |  | | c |  | | g |  | | t |  | |
| Using your optimized binary code, encode the word “cat”. |
|  |