## Instructions for an Apple

Row 1: Space 23 times, make "was", make "with", make 2 full cells, make " $q$ ", make " f "
Row 2: Space 22 times, make "with", make 3 full cells, make " $q$ "
Row 3: Space 22 times, make "er", make 1 full cell, make " $q$ ", make " f "
Row 4: Space 22 times, make " $t$ ", make " $f$ "
Row 5: Space 19 times, make "with", make 1 full cell, make " f "
Row 6: Space 8 times, make "was", make "with", make 2 full cells, make "of", make question mark, Space 4 times, make "with", make " f ", Space 2 times, make "was", make "with", make 2 full cells, make "of", make question mark

Row 7: Space 6 times, make "was", make "with", make 6 full cells, make "of", make question mark, make hyphen, make "with", make "of", make hyphen, make "was", make "with", make 6 full cells, make "of", make question mark

Row 8: Space 5 times, make "with", make 24 full cells, make "of"
Row 9: Space 4 times, make "with", make 26 full cells, make "of"
Row 10: Space 4 times, make 28 full cells
Row 11: Space 4 times, make "er", make 26 full cells, make " $q$ "
Row 12: Space 4 times, make cell $(4,5)$, make 26 full cells, make "b"
Row 13: Space 5 times, make "er", make 24 full cells, make " $q$ "
Row 14: Space 6 times, make "er", make 22 full cells, make " $q$ "
Row 15: Space 7 times, make "er", make 20 full cells, make " $q$ "
Row 16: Space 8 times, make "er", make 18 full cells, make " $q$ "
Row 17: Space 9 times, make "er", make 16 full cells, make " $q$ "
Row 18: Space 10 times, make "er", make 14 full cells, make "q"
Row 19: Space 11 Times, make "d", make "er", make 3 full cells, make " $q$ ", make " f ", make " d ", make "er", make 3 full cells, make " $q$ ", make " $f$ "

This is what it looks like

$$
\begin{aligned}
& \text { : : : : : : : : : : : } \\
& \text { :: :: : : : : : : } \\
& \text { : : : : : : : } \\
& \text { : : } \\
& \text { : : : : : } \\
& \text { :: :: :: :: :: :. : : : : : : : : : :: :: :. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { : : : : : : : : : : : : : : : : : : : : : : : : : : : }
\end{aligned}
$$

