```
1 <!DOCTYPE html>
  |<html lang="en">
 3
     <head>
 4
       <meta charset="UTF-8" />
 5
       <meta http-equiv="X-UA-Compatible" content="IE=edge" />
 6
       <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 7
       <title>Picture</title>
 8
       <link rel="stylesheet" href="css/styles.css" />
 9
       <style>
         * {
10
11
           box-sizing: border-box;
12
         }
13
14
         main {
15
           display: flex;
16
           flex-direction: column;
17
           align-items: center;
18
           justify-content: center;
19
         }
20
21
         р,
22
         picture,
23
         img {
24
           width: 100%;
25
         }
26
27
         img {
28
           width: 100%;
29
         }
30
         @media only screen and (orientation: landscape) {
31
32
           main {
33
              flex-direction: row;
34
           }
35
36
           main p {
37
             order: -1;
38
           }
39
40
           р,
41
           picture {
42
             width: 50%;
43
           }
44
45
       </style>
46
     </head>
47
     <body>
48
       <main>
49
         <picture>
50
           <source
51
              srcset="img/clockwork 1000.webp"
             media="(min-width: 1200px), (min-height: 1200px)"
52
53
             type="image/webp"
54
           />
55
56
           <source
57
              srcset="img/clockwork 1000.jpg"
58
              media="(min-width: 1200px), (min-height: 1200px)"
```

```
/>
          <source
            srcset="img/clockwork 1000.jpg"
            media="(min-width: 768px), (min-height: 768px)"
          />
          <source srcset="img/clockwork 500.jpg" media="(min-width: 361px)" />
          <source srcset="img/clockwork 250.jpg" />
          <imq src="img/clockwork 600 BW.jpg" alt="clockwork" />
        </picture>
        >
          A clockwork mechanism is often powered by a clockwork motor consisting
          of a mainspring, a spiral torsion spring of metal ribbon. Energy is
          stored in the mainspring manually by winding it up, turning a key
          attached to a ratchet which twists the mainspring tighter. Then the
          force of the mainspring turns the clockwork gears, until the stored
          energy is used up. The adjectives <em>wind-up</em> and
          <em>spring-powered</em> refer to mainspring-powered clockwork devices,
          which include clocks and watches, kitchen timers, music boxes, and
          wind-up toys.
        </main>
    </body>
84 </html>
```

59

60

61

62

63

64 65

66 67

68 69

70 71

72

73

74

75

76

77

78

79

80

81

82

83

85