

The **green** lines are for Test 1.

- The bottom black dot (at the end of the lowermost green line) is at (150, 230) in this test case.
- The top black dot (at the end of the topmost green line) is at (150, 30) in this test case.
- There are 6 green lines, all starting at (0, 0), with their rightmost endpoints spread evenly between (150, 230) and (150, 30) in this test case.

The **red** lines are for Test 3.

- The bottom black dot (at the end of the lowermost red line) is at (300, 450) in this test case.
- The top black dot (at the end of the topmost red line) is at (300, 30) in this test case.
- There are 15 red lines, all starting at (0, 0), with their rightmost endpoints spread evenly between (300, 450) and (300, 30) in this test case.

The **blue** lines are for Test 2.

- The bottom black dot (at the end of the lowermost blue line) is at **(450, 120)** in this test case.
- The top black dot (at the end of the topmost blue line) is at (450, 30) in this test case.
- There are 3 blue lines, all starting at (0, 0), with their rightmost endpoints spread evenly between (450, 120) and (450, 30) in this test case.

