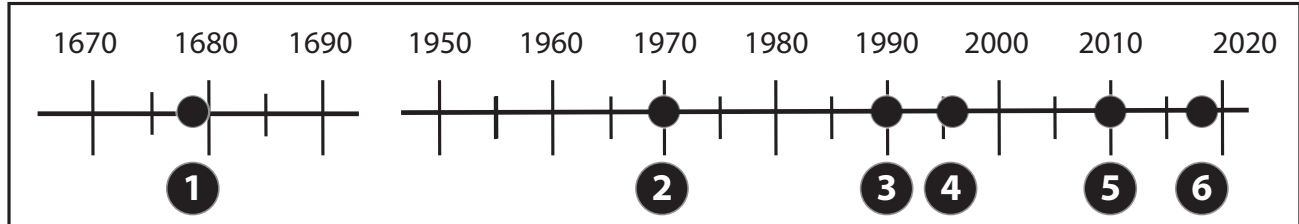


Number the events below in the order they should appear on the timeline. Write the number in the box beside each event.



During the decade starting this year, crop circles begin to appear in the wheat and grain fields of Southern England.

A 900-foot crop circle containing 149 circles appears near Stonehenge in Wiltshire, England. The circles, which took 5 hours to survey, are said to have appeared in fewer than 45 minutes.

The earliest known record of crop circles appears in a pamphlet called "The Mowing-Devil."

Experts analyze a pattern found in a crop circle formed near Wiltshire in May 2010. They determine it is a visual representation of a mathematical formula called Euler's Identity.

In June, an intricate crop circle containing a seven-pointed star appears in a field near Sixpenny Handy, England.

More than 900 crop circles are documented around the world.

