Read the text and fill articles, or "any" in the gaps where necessary. Goal line technology, Hawk Eye

Hawk-Eye's system uses six cameras, focusing on \_\_each goal, to track \_\_ ball on \_\_ pitch. \_\_ system's software uses "triangulation" to pinpoint \_\_ exact location of \_\_ ball. If it crosses \_\_ goal-line, \_\_ encrypted radio signal is sent to \_\_ referee's wristwatch to indicate \_\_ goal has been scored. \_\_ whole process takes less than \_\_ second to complete. GoalRef uses \_\_ microchip implanted in \_\_ ball and \_\_ use of \_\_low magnetic waves around \_\_ goal. \_\_ system then detects \_\_ change in \_\_ magnetic field on or behind \_\_ goal-line to determine if \_\_ goal has been scored. \_\_ process takes less than one second, with \_\_ result electronically relayed to \_\_ referee.

http://www.bbc.co.uk/sport/0/football/17725886