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>