Read the text and fill articles, "any" in the gaps where necessary.
Goal line technology, Hawk Eye
Hawk-Eye's system uses six cameras, focusing oneach 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 oflow 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