Addition to HW Quiz

Find the missing terms for the arithmetic sequence and state the common difference

Two consecutive terms in an arithmetic sequence are given. Find the missing terms, the constant difference, the function rule, and the recursive rule

2.
$$f(2) = 5$$
, $f(3) = 12$ Find what $f(4) = ____ and what $f(5) = ____$$

Constant difference_____ Function Rule_____

Recursive Rule