## Limerick Lasses

$$
\text { g+h..........) } .
$$

f+2...............is, ........
g+1.en

$$
b^{t}+\cdots, \ldots, \ldots,
$$

$$
b^{4}+\cdots \cdot \ldots \cdot
$$

$$
b^{t}+\cdots \cdot \ldots
$$

