## Latin Perfect Active Indicative



| ID ESSE | ID ?RE | EGO ?RE |
| :--- | :--- | :--- |
| ID POSSE | EGO ESSE | T? ?RE |
| T? ESSE | V?S ESSE | ID LEGERE |
| ID AM?RE | N?S ESSE | V?S ?RE |
| EGO POSSE | N?S ?RE | ID VENDERE |
| EGO AM?RE | ID HAB?RE | T? LEGERE |
| EGO LEGERE | ID IUV?RE | ID VEN?RE |
| ID DOC?RE | T? AM?RE | EGO IUV?RE |
| EGO DOC?RE | EGO VEN?RE | N?S LEGERE |
| ID APER?RE | T? DOC?RE | EGO HAB?RE |
| V?S AM?RE | T? IUV?RE | EGO VENDERE |
| E? IUV?RE | T? HAB?RE | V?S LEGERE |
| T? VEN?RE | V?S VEN?RE | N?S DOC?RE |
| T? APER?RE | EGO APER?RE | N?S VEN?RE |
| N?S IUV?RE | V?S IUV?RE | V?S APER?RE |
| EA (THEY N.) ?RE | EA (THEY N.) LEGERE | EA (THEY N.) IUV?RE |

## Solution

$$
\begin{aligned}
& \text { PO T U ? T T A T I D I D N E V D K P K } \\
& \text { ? I ? V I T T C ? M V W S N S F O V I F } \\
& \text { T N GWMIVUT? } \mathrm{M} \text { ? I K U I C ? M F } \\
& \text { S WV V U V C I NXU? T S M K U N Q N } \\
& \text { I A Y R B O U ? R B D V S U I S I I } \\
& \text { U Z E G D B R K A I ? A I M V U } \\
& \text { B P F F S A U L H D N I C V I ? M T T U S } \\
& \text { A? U H N ? G N I D T Y ? G I I ? I T I } \\
& \text { H U I T G V EM ? A I T M ? H U I S O U } \\
& \text { R R S I A V U T V M V I A L F C ? } \mathrm{C} \text { P } \mathrm{P} \text { R } \\
& \text { J E T T P S N D ? ? ? } N \text { X U L O V } \\
& \text { C P I I E U T J M V M ? ? } X \text { ? } D \text { ? } \quad \text { ? } \\
& \text { C A S I R I I H A I A V } \mathrm{S} \text { V } \mathrm{G} \text { ? } \mathrm{R} \text { S } \mathrm{G} \text { A } \\
& \text { F N P ? U L ? GI S T ? I ? ? V U I ? D } \\
& \text { F X } V \text { C C I } \mathrm{S} \text { W } \mathbf{T} \text { M T } \mathbf{P} \text { C } \\
& \text { UUO H S I E U N ? A S S S S I T F U I } \\
& \text { I D F F T T F H G U I Y I I I } \\
& M \text { J G T I S U K O I R F } \\
& \text { USEOSIIIKLGW?? ? } \quad \text { ? } \mathrm{C} \text { ? ? } \mathrm{Y} \text { ? } \\
& \text { S P H N S I T S I G? L I V I W CVO S }
\end{aligned}
$$

