for your con - - test was la - bo - ri -ous, $\ddot{\beta}$ like the de - - vout____ as - cet - - - ics___ like___ an___ an__ - - gel, or cov - ered____ as___ pu - ri - ty and good - - - $\frac{1}{\text{know}} \int_{\text{know}} \frac{1}{q} \int_{\text{mand}} \frac{1}{q} \int_{\text{mand}$