| aser (1) |
| :---: |
| at |
| at |
| the |


stage 1 (3)
an
is
and

| $\begin{aligned} & \overline{\operatorname{seg}(1)(5)} \\ & a \mathrm{am} \end{aligned}$ |
| :---: |
| me |
| my |


stage 1 (7)
can
we
into

