
$0--------$ -
Nane:
D@fe:
$2 x \rightarrow>\rightarrow>\rightarrow \ggg \ggg \ggg$




Name:
D@te:
$X_{\rightarrow} \gg_{>} x Y_{>}>\rightarrow_{>} X Y_{>}>$


Name:
D@fe:



Nane:
$x+\ggg \ggg \ggg \ggg \ggg_{>}$


Name:
$x y$
${ }_{x} x \rightarrow_{x}^{x+}+x \rightarrow_{x}^{x-y}>\rightarrow_{x}$


-     -         -             -                 -                     -                         - .


Name:



Name:
$x X_{>} \gg_{7} X_{>}+\rightarrow_{>}^{X X} \ggg>$


1
1
STOO






-     - 


$-$
$--$
Name:
D@fe:

$$
x x_{\rightarrow}>\rightarrow_{7} x x_{>}>\rightarrow_{>} x x_{\rightarrow}>\rightarrow_{>}
$$





## (2)




1
-

Nane:


D@fe:



STOP_ -





Name:
D@fe:



Names
Dafe:






D@fe:


$$
\begin{aligned}
& \frac{70}{40} \\
& 7 / \mathrm{ar} \\
& \text {. } 7--y-y \\
& \overline{y y y} \\
& { }^{\prime}
\end{aligned}
$$



$\qquad$


Name:
Dofe:

$$
x_{\rightarrow}^{x} \rightarrow \rightarrow \rightarrow_{\rightarrow}+>\rightarrow x_{\rightarrow}^{x} \rightarrow
$$



Name:
D@fe:



Name:
Dafe:
$x+x_{>}>\rightarrow_{>} x x_{>}>\rightarrow_{>} x x_{>}>\rightarrow_{x}$


## Names

D@fe:




Name:







1

$\cdots$

$k_{<} k^{k} x x^{k} \in k^{k} x x^{k} \in k^{k} x$


STOP


Nane:
Dofe:


Name:



$\begin{array}{ll}1 \\ 1 & 1 \\ 1 & 1 \\ 1 & d\end{array}$

$\begin{array}{ll}1 \\ 1 & 1 \\ 1 & 1 \\ d & d\end{array}$


Name:
D@fe:




$$
\begin{aligned}
& 9 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1 \\
& 1
\end{aligned}
$$



Name: Dafe:



Name:
D@なe






Nane:
D@fe:



Name:
D@te:
$x x_{7}>\rightarrow_{7} x x_{>} x \rightarrow_{7} x x_{>} x \rightarrow_{7}$


N@ทาe:

## D@たe




Name:
D@te:




Dofe:

