

, ( ) \_\_\_\_\_, ( )  $\frac{ / }{ ( / / ) }$  ,

\_\_\_\_\_, \_\_\_\_\_,  
(13- ) ( )

\_\_\_\_\_ ( , )

\_\_\_\_\_ ( , , )

\_\_\_\_\_, / \_\_\_\_\_,  
( . )

$\frac{ / }{ ( / / ) }$  . \_\_\_\_\_ ( )

\_\_\_\_\_ ( ) \_\_\_\_\_ (13- )

\_\_\_\_\_ ( )

\_\_\_\_\_ ( , )

\_\_\_\_\_ ( . )  $\frac{ / }{ ( / / ) }$  \_\_\_\_\_ ( )

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

,  $\frac{ / }{ ( / / ) }$  \_\_\_\_\_