## 0 <br> 

[A49.5] Adding multiple of tenth that gives a 1



## 2 . 3 $+0$ .7

[A49.5] Adding multiple of tenth that gives a 1


## 3 <br> 1



## $2.7+0.3$

[A49.5] Adding multiple of tenth that gives a 1
([M) (T) HIC


## 

[B (I) (I) (D) (TM A H


# 0 .7 $+9$ .3 

[
[A49.5] Adding multiple of tenth that gives a 1


