## 0 <br> 

[A50] Add 2-digit multiple of tenths with 1-digit
B U D D D (1) $\boldsymbol{M}$ (T)



## 2 . 7 $+0$ 

[A50] Add 2-digit multiple of tenths with 1-digit

> [B (I) IT (D) [M (T) TH


## 3 <br> 



## $2.7+0.5$

[A50] Add 2-digit multiple of tenths with 1-digit
(B) UD D D
([M) (T) [


## $3.6+0.6$





