
[B UTID (D)
(M) TM H
[A52] Adding multiples of one tenth with sums greater than 1


(B) (I) (D)

[A52] Adding multiples of one tenth with sums greater than 1

[B] (1) (1)
[A52] Adding multiples of one tenth with sums greater than 1



(B) (1) (1) D
[A52] Adding multiples of one tenth with sums greater than 1 ([M) TM


## , 7


[A52] Adding multiples of one tenth with sums greater than 1
(M) (A) HI


[B (I) (L) (TM TM T




[A52] Adding multiples of one tenth with sums greater than 1

[A52] Adding multiples of one tenth with sums greater than 1
(B) (T) (D)




(B) IT D (1) M M M
[A52] Adding multiples of one tenth with sums greater than 1



## 7

(B) (I) DT [ 1 M T H


(B) IU D [ 1 M On (T]


[B (U) (L) D] (TM OTHTM


[A52] Adding multiples of one tenth with sums greater than 1
 (1) M (T) H]


(B) IT D [ 1 M (T) H


