# $98000+27000$ 

## $96000+58000$

# 98 000+89 000 

> [B] (I) (4) D] ([) M M M
[A57] Adding multiples of one thousand with sums greater than 100000


## 88 000+36 000

[A57] Adding multiples of one thousand with sums greater than 100000

## $84000+47000$

> (B) UT (I) D
> (1M H T H
[A57] Adding multiples of one thousand with sums greater than 100000

# 87 $000+66$ 000 

# 87 000+97 000 

# $76000+58000$ 

## 75 000+88 000

## 68 000+54 000

## $68000+87000$




## 59 000+96 000

## 42 000+89 000

[A57] Adding multiples of one thousand with sums greater than 100000

## 37 000+86 000

[A57] Adding multiples of one thousand with sums greater than 100000

## 38 000+98 000

