[A16] Add two multiple of 10 with sums<100

BUILD on MAITH

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

# 20+70

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

30+40

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

## 70+10

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

# 20+30

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100



20+40

[A16] Add two multiple of 10 with sums<100



[A16] Add two multiple of 10 with sums<100

BUILD on MATH

# 20+60

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on Math

# 10+60

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

# 30+50

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100



# 10+60

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MAITH

20+70

[A16] Add two multiple of 10 with sums<100

BUILD

[A16] Add two multiple of 10 with sums<100



# 10+40

[A16] Add two multiple of 10 with sums<100



[A16] Add two multiple of 10 with sums<100

BUILD on MATH

60+30

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100

BUILD on MATH

10+60

[A16] Add two multiple of 10 with sums<100

[A16] Add two multiple of 10 with sums<100



# 10480

[A16] Add two multiple of 10 with sums<100