```
1 import random
2 while True:
      for i in range (1,7):
           randNum = random.randint(1,49)
5
           print(randNum, end=' ')
6
7
      again = eval(input('continue:1 or quit:0--->'))
8
      if again == 0:
9
           break
10 print ('Over')
   38 20 33 32 35 5
   continue:1 or quit:0--->1
   4 21 44 42 31 18
   continue:1 or quit:0--->0
1 import random
2 \text{ n1} = \text{random. randint}(1, 100)
3 \text{ n}2 = \text{random. randint } (1, 100)
4 while True:
5
      solution = n1+n2
      answer = eval(input('\%d+\%d='\%(n1, n2)))
6
7
      if answer == solution:
8
           print('Correct, you are smart.')
9
           break
10
      else:
           print('Wrong idiot, try again.')
11
12 print ('Over')
   2+89=100
   Wrong idiot, try again.
   2+89=99
   Wrong idiot, try again.
   Correct, you are smart.
1 total=0
2 number=1
3 while number <= 15:
4
      if number \%5 == 0:
           number += 1
5
           continue
6
7
      print('%3d'%(number), end=' ')
8
      total += number
9
      number += 1
10
11 print('\ntotal = %d'%(total))
    1 2 3 4 6 7 8 9 11 12 13 14
   total = 90
1 total=0
2 number=1
3 while number <= 15:
4
      if number \%5 == 0:
5
           number += 1
6
           break
7
      print('%3d'%(number), end=' ')
8
      total += number
9
      number += 1
10
11 print('\ntotal = %d'%(total))
```

