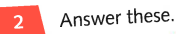
# Number Problems

PS Problem-solving questions

## Challenge 1

What are the number bonds to 50 for these numbers?

- a) 28
- **b)** 34
- c) 22



- **a)** 65 + 19 =
- **b)** 33 9 =
- **c)** 79 + 7 =



Find the missing numbers.

- = 125a) 75+
- **b)** 100 19 =
- = 90 c) 175 -
- **d)** 75 19 =

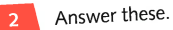


# Marks...../10

#### Challenge 2

What are the number bonds to 1000 for these numbers?

- **a)** 328
- **b)** 174
- c) 17



- a) 1299 + 53 =
- **b)** 101 75 =
- **c)** 1502 61 =

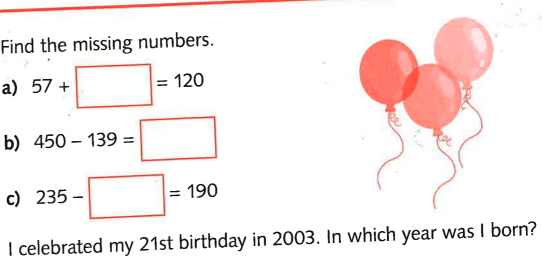




# Number Problems

Find the missing numbers.

- = 120 a) 57 +
- **b)** 450 139 =
- = 190 c) 235 –



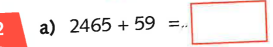


## Challenge 3

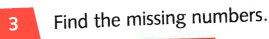
PS

What are the number bonds to 1000 for these numbers?

- **a)** 325
- **b)** 811
- **c)** 493



- **b)** 5199 175 =
- **c)** 1999 + 78 =



- = 1417 a) 203 +
- **b)** 2211 139 =
- = 121 c) 5239 -





Marks...

Total marks ....../29

How am I doing?





