Number bonds to 10
A) $3+\ldots=10$
B) $9+\ldots=10$
C) $6+\ldots=10$
D) $\quad[+5=10$
E) $1+$ $\qquad$ = 10

Number bonds to 20
A) $12+\ldots=20$
B) $6+\ldots=20$
C) $17+\ldots=20$
D) $\quad \ldots+5=20$
E) $9+\ldots=20$

Number bonds to 100

1. $63+\ldots=100$
2. $72+$ $\qquad$ = 100
3. $55+$ $\qquad$ = 100
4. $18+$ $\qquad$ = 100
5. $21+$ $\qquad$
6 $\qquad$ $+32=100$

ONLY copy and complete the calculations that add up to 100.

1. $12+78=$
2. $15+65=$
3. $16+74=$
4. $85+15=$
5. $24+67=$
6. $63+37=$
7. $47+63=$
8. $57+43=$
9. $44+64=$
10. $24+76=$

## Word problems

1. There are 100 gold and red gummy bears in a bag. There are 43 gold ones, how many red ones are there?
2. Miss Campbell wanted to buy herself a new winter coat. She had $£ 100$ in her purse, the coat cost $£ 56$. How much change did she get?
3. Ms Sokoni was really lucky; she won $£ 100$ in the lottery at the weekend. She bought a gift that cost £32 for Mrs Irfan’s baby, how much did she have left?
