## Year 4 Addition Challenges

Use $<,>$ or $=$ to make the statements correct.

| $3,456+789$ |  | $1,810+2,436$ <br> $2,829+1,901$ |
| :--- | :--- | :--- |
| $7,542+1,858$ |  | $2,312+2,418$ <br> $1,818+1,999$ |
| $902+8,496$ |  |  |
| $3,110+707$ |  |  |

Put the missing numbers into these calculations to make them correct.
1.

3.

$9 \quad 4 \quad 4 \quad 4$
5.


14154
2.

4.

$1 \begin{array}{llll}1 & 7 & 9 & 3\end{array}$
6.


Answers

Use $<,>$ or $=$ to make the statements correct.

| $3,456+789$ | < | 1,810 + 2,436 |
| :---: | :---: | :---: |
| $2,829+1,901$ | = | $2,312+2,418$ |
| 7,542 + 1,858 | > | $902+8,496$ |
| 1,818 + 1,999 | = | $3,110+707$ |

Missing numbers

| 1 | $3513+3065=6578$ |
| :--- | :--- |
| 2 | $9428+3154=12582$ |
| 3 | $2754+6690=9444$ |
| 4 | $9625+8305=17930$ |
| 5 | $7532+6622=14154$ |
| 6 | $8812+7496=16308$ |

