## SUBTRACT TWO 4-DIGIT NUMBERS ONE EXCHANGE

## GET READY

1) $7,058-3,042=$
2) $1,635-601=$
3) 1 thousand $=\ldots$ hundreds
4) $7,058-3,042=4,016$
5) $1,635-601=1,034$
6) 1 thousand $=\underline{10}$ hundreds

## LET'S LEARN

A cyclist rides $4,154 \mathrm{~km}$ in May. In June she cycles 1,522 km.
How many more km does she cycle during May?
2,632 km


| Th | H | T | O |
| :---: | :---: | :---: | :---: |
| $3_{\boldsymbol{H}}^{\boldsymbol{y}}$ | $1_{1}$ | 5 | 4 |
| 1 | 5 | 2 | 2 |
| 2 | 6 | 3 | 2 |

1 hundred -5 hundreds $=$
11 hundreds -5 hundreds $=$
1 thousand = 10 hundreds

$$
8,229-6,145=2,084
$$



## YOUR TURN

## Have a go at questions 1-5 on the worksheet

$$
2,534-1,702=832
$$



15 hundreds $=7$ hundreds

7 hundreds - 5 hundreds


The answer to 1,364-630 will have 1 thousand because in 630 there are no thousands to subtract.

Expatainiswhydexter lisenattscoprectuchange one thousand for ten hundreds. There are no thousands in the answer.


During a day, Ron scores a total of 3,527 points. He scores 1,447 points in the morning. How many points does he score in the afternoon?

2,080 points


## YOUR TURN

## Have a go at the rest of the worksheet

