

abacus Mastery Checkpoint

Have you mastered different subtraction methods?

- a) Solve these by counting up (Frog).
 $2000 - 1590$ $4000 - 1968$ $304 - 267$ $5100 - 4650$
- b) Set out and solve these.
 $734 - 262$ $923 - 147$

In a computer game Cyril scores 1862 points, Cherry scores 678 and Sidney scores 382.

- c) What is the difference between the scores of Sidney and Cheryl?
 d) How many more points did Cyril score than Cherry?



Champions' Challenge

- Find two numbers that have a total of more than 10 000 and a difference of less than 1000.
- Find two numbers that have a total of between 9000 and 10 000 and a difference of between 1000 and 2000.



Year 4 Mastery Checkpoint 20 Week 17

GDS/EXD

abacus Mastery Checkpoint

Have you mastered different subtraction methods?

- a) Solve these by counting up (Frog).
 $2000 - 1590$ $4000 - 1968$ $304 - 267$ $5100 - 4650$
- b) Set out and solve these.
 $734 - 262$ $923 - 147$

In a computer game Cyril scores 1862 points, Cherry scores 678 and Sidney scores 382.

- c) What is the difference between the scores of Sidney and Cheryl?
 d) How many more points did Cyril score than Cherry?

CORE

abacus Mastery Checkpoint

Have you mastered different subtraction methods?

- a) Solve these by counting up (Frog).
 $2000 - 1590$ $4000 - 1968$ $304 - 267$ $5100 - 4650$
- b) Set out and solve these.
 $734 - 262$ $923 - 147$

In a computer game Cyril scores 1862 points, Cherry scores 678 and Sidney scores 382.

- c) What is the difference between the scores of Sidney and Cheryl?

SUPPORT