# Maths Mastery Addition and Subtraction Mentally 

## Addition

Calculate the answers to these questions in your head:

$$
\begin{gathered}
278+200=478 \\
426+330=756 \\
809+640=1449 \\
1297+800=2097 \\
6008+3400=9408 \\
17924+4100=22024
\end{gathered}
$$

Write some of your own for a partner to try.

## Subtraction

Calculate the answers to these questions in your head:

$$
\begin{aligned}
506-200 & =306 \\
782-550 & =232 \\
1314-710 & =604 \\
2417-900 & =1517 \\
8001-2800 & =5201 \\
21773-6700 & =15073
\end{aligned}
$$

Write some of your own for a partner to try.

## Addition Close to Multiples of 10

Calculate the answers to these questions in your head:

$$
\begin{aligned}
348+199 & =547 \\
512+398 & =910 \\
723+604 & =1327 \\
1226+897 & =2123 \\
7283+3010 & =10293 \\
32919+9996 & =42915
\end{aligned}
$$

Write some of your own for a partner to try.

## Subtraction Close to Multiples of 10

Calculate the answers to these questions in your head:

$$
\begin{aligned}
438-299 & =139 \\
312-198 & =114 \\
947-304 & =643 \\
1364-697 & =667 \\
8772-1020 & =7752 \\
24713-9002 & =15711
\end{aligned}
$$

Write some of your own for a partner to try.

## Odd One Out

Here are three calculations. Which calculation is incorrect?

$$
356+190=546 \quad 276+190=366 \quad 709+190=899
$$

$276+90=366$. Missed out adding 100.
Add 190: $+200-10$ or $+100+90$
Subtract 190: - $200+10$ or $-100-90$
Practise adding 190 to different numbers. Explain to a partner how you are adding 190.
How would you subtract 190?

## Odd One Out

Here are three calculations. Which calculation is incorrect?

$$
491-350=151 \quad 634-350=284 \quad 764-350=414
$$

$491-340=151$, subtracted 40 not 50
Subtract 350: - 300-50

Practise subtracting 350 from different numbers.
Explain to a partner how you are subtracting 350.

## Adding Mentally

Discuss with a partner how you would add these numbers to any other number:

## Some suggestions

$+1+11,+10+1$
$+299$
$+101,+100+1$
+299 + $300-1$
+440 , 400 + 40
+3700 , $4000-300$

## Subtracting Mentally

Discuss with a partner how you would subtract these numbers from any other number:

$$
\begin{aligned}
& \text { Some suggestions } \\
& -28,-30+2 \\
& -197,-200+3 \\
& -405,-400-5 \\
& -960,-1000+40 \text { or }-900-60 \\
& -1030,-1000-30
\end{aligned}
$$

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