

1000 less be?

3000 more be?

## Addition and Subtraction

In this unit of learning, we will add and subtract whole numbers with more than 4 digits, using column addition and subtraction. We will begin by reminding the children how to use columns effectively with exchanging and how this method stays the same for bigger numbers. We will then move onto mental addition and subtraction, including the different strategies we use e.g. 8625 + 40 = 8665 using previous place value knowledge. Finally, we will focus on inverse calculations using bar models to support our learning.

Here is an example taken from the schools calculation policy to show how children can draw a pictorial representation of the columns using place value counters.



## Perimeter and Area

TTh

We will be calculating the perimeter of composite rectilinear shapes in centimetres and metres. This means two rectangles have been joined together. We will also calculate area and estimate this for irregular shapes.





## Homework

Children will be set a weekly homework on the MyMaths site. It can be accessed on tablets, laptops and phones. If your child has difficulty logging in or needs more support, please contact ask your child's teacher.

