Maths – Week beginning 27th April

Day 1
Using the Palindromes sheet – follow the instructions to investigate what happens when you reverse numbers and subtract one from the other!

Day 2
Using the problem solving sheet – try the challenges using counters to make 3 and then 4 digit numbers - ‘counters’ could be drawn in home learning books or you could use anything to represent the different values of each number e.g. 3 different coloured lego bricks to be the thousands, hundreds and tens!

Day 3
Pictograms – using the pictograms sheet - look at the information in each table and answer the questions.

Day 4
Bar charts – using the bar charts sheet – look at the information in each problem and answer the questions.

For problem 2 – there aren’t enough notches on the ‘y’ axis (vertical line) to fit the largest answer of 18 – how could the children label the axis? Would labelling the notches in 5’s or 10’s be appropriate? Is there any other number pattern that could best represent the information? Do they know the notches can be labelled in steps of 2?

Bar chart template is on page 2 of the document – keep scrolling down!!

Day 5
Using the place value challenge cards – choose 1 or 2 (or as many as you can) cards to work through the challenges.

Cards can be printed out or viewed on screen (answers are provided on the last page – for parents only!! 😊 )