

Monday

Look at the 100 square (you can see one if you type in "100 splat square" online) Try counting on in tens and back in tens. Revise 10 more, less, 20 and 30 more and less than a chosen number on the 100 square.

Take in turns to play a game where you describe one of the numbers on the 100 square.

Describe how many tens or ones there are in the number. Eg if choosing 67 there would be 6 tens and 7 ones. Is it odd or even? Maybe you can describe if it is 10 more, 10 less, 1 more, 1 less than another number. Can your child guess the number you are describing?

Quickly recap place value. Look at hundreds, tens and ones in numbers. Recap how we can use diennes to show how many tens and ones are in a number. See photo attached to tapestry.

Play the topmarks "place value basketball" game. Choose which game mode you feel that your child can manage.

Tuesday

Today look again at the 100 square. Choose a number on the 100 square. Remind your child how we can know what 1 more, 1 less, 10 more and 10 less is. Jump one space to the right (count on) to find 1 more. Jump one space to the left (count backwards) to find 1 less. Count 1 space up to count 10 less and one space down to count 10 more. Use the splat 100 square online to splat a number then splat in different colours 1 more, 1 less, 10 more, 10 less. Choose various numbers of your choice.

Now try completing the missing numbers on the jigsaw worksheet showing parts of a 100 square. Choose one (of the worksheets attached) to complete.

Wednesday

Money

Look at the worksheet showing the different value coins. Recap on how much each coin is worth. Model how we can use different coins to make a different total. How many 1 pence coins do you need to make 10p, 20p etc? How many 5pence coins will you need to make 10p, 20 p etc?

Complete the following, drawing out the coins to make the given totals.

Eg 20 pence using 5p coins would mean drawing 4 p coins.

How many 1pences to make 10p. How many 5 pences to make 25pence. How many 10pences to make 40p. How many 2pences to make 16pence. How many 5pences to make 40pence. How many 2pences to make 20pence. How many 20 pences to make 60pence. He many £1 coins to make £4 How many £5 notes to make £10 How many £% notes to make £20 How many £10 notes to make £50? Work as far as your child can manage with these amounts.

Thursday

Look at the notes. What are the totals? Discuss through the problem- solving activities. (see photos on tapestry)

Look at the shopping list total. Use a number line method to add the totals together.

Friday

Play a game using your maths skills.

This could be a board game like snakes and ladders, a shopping game, a board game using money or moving along spaces. If you do not have a board game then try playing a maths game online of your choice.

