

Day 1

LI: To recall and use multiplication facts related to 2 and 5×10^{-5}

Task 1: Complete the multiplication facts below.

3)
$$10 \times 5 =$$

5)
$$6 \times 2 =$$

6)
$$5 \times 8 =$$

2 x 3 =

Task 2: Fill in the missing gaps, the first one has been done for you.

$$3 \times 2 = 6$$

3)
$$_{x}$$
 6 = 12

4)
$$_{x}$$
 5 = 25



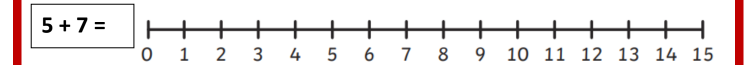
Day 2				
LI: To use coordinating conjunctions: and, but, or				
Task 1: Complete the sentences using the correct coordinating				
<u>conjunction.</u>				
and but or				
I wanted to go swimming the swimming pool was closed.				
2. I fell over bumped my head.				
3. Would you like to go to the park would you rather play on your bike?				
4. I wanted to go to the beach dad said we couldn't go.				
5. I like to watch football I can't play it.				
6. I took my dog for a walk we both got muddy.				
Task 2: Write your own sentences using the co-ordinating				
conjunctions below.				
(but)				
or				
and				

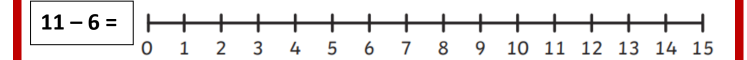
<u>Day 3</u>

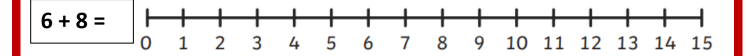
LI: To add and subtract numbers

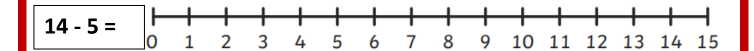
Task 1: Answer the questions below using a number line

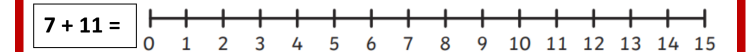
Remember to jump forwards when adding and backwards when subtracting

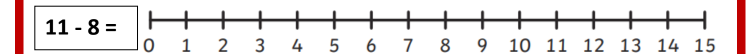


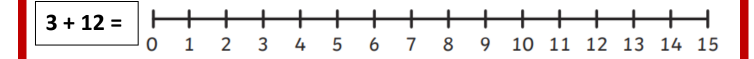














Day 4

LI: To identify and use verbs in present and past tense

Task: Write one verb to complete each sentence. Use the words

below to help you.

watched	walked	painted
played	playing	painting
w	atching w	valking

1. Today, I am	a picture.		
2. Yesterday, I	a picture.		
3. I am	football at 2 o'clock.		
4. Yesterday, I	football with my sister.		
5. My mum and I are	to the shops.		
6. Yesterday, my mui	m and I to the shops.		
7. Today, we are	a movie together.		
8. Yesterday we	a movie together.		

EXT: Circle the past tense verbs above



<u>Day 5</u>

LI: To recognise the place value of each digit in a two-digit number (tens, ones).

Task: Complete the table below. The first one has been done for you.

Number	Words	Expanded Form	Picture
12	<u>1</u> _ten _2_ones	10 + 2 = 12	00 aaaa
18	ten 8 ones	+=	
	tens ones	+ =	
	tens ones	+=	
	tens ones	+=	a 3 a a a a a a a a a a a a a a a a a a
	tens 6 ones	40 +=	
56	tens ones	+=	