





Subject	Day	Focus
Arithmetic	Monday	Addition and subtraction to 50. Please see resources in green boxes under this week's LOs.
	Tuesday	
	Wednesday	Can you complete these in 6 minutes? Time challenge!
	Thursday	Don't forget to use your 10s and 1s.
	Friday	
Problem-solving - Maths	Monday	Addition - adding 10 more
	Tuesday	Subtraction - subtracting 10 less
	Wednesday	Addition by making 10
	Thursday	Adding and subtracting 10's
	Friday	Adding and subtracting 10's
English	Monday	I can use bullet points
	Tuesday	I can write my bullet points into full sentences
	Wednesday	I can use causal conjunctions
	Thursday	I can use my knowledge to write a Castle Fact File
	Friday	I can use my knowledge to write a Castle Fact File
Phonics		<p>This week we are focusing on blending and segmenting ready for our Phonics checks next week!</p> <p>Please go to www.phonicsplay.co.uk and use the home learning log in to access the resources and games with a focus on these sounds.</p>

Homework

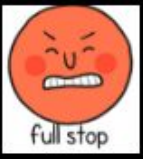


Reading	<p>Complete 30 minutes of Lexia Learning</p> <ol style="list-style-type: none"> 1. Go to https://www.lexiacore5.com/ 2. When asked for the Teacher email type lexia@jhn.org 3. Log in with your child's username and password 4. Start zooming up the levels!
Maths	<p>Complete 30 minutes of Numbots</p> <ol style="list-style-type: none"> 1. Go to https://play.numbots.com/ 2. Type in John Henry Newman Academy as the school name 3. Log in with your child's username and password 4. Start learning those numbers!



Unit: Castles		
We are <u>learning write</u> facts into a bullet point list.		
Monday 30th November 2020	Me	Teacher
I can write facts I have remembered in a bullet point list		
I can use familiar punctuation and finger spaces correctly.		
 Bullet points 		
<i>Are small dots which separate items in a list.</i>		
Write two facts about yourself using a bullet point!		
<hr/>		
<hr/>		

Can you write bullet point facts about Castles?



Unit: Castles		
We are learning to change a bullet point list into full sentences.		
Tuesday 1st December 2020	Me	Teacher
I can turn a bullet point list into full sentences.		
I can use familiar punctuation and finger spaces correctly.		
<h2>Caps! Gaps! and Full Stops!</h2> <div style="display: flex; justify-content: space-around;"></div>		
<p>Rewrite one bullet point fact about yourself from yesterday into a full sentence!</p> <hr/> <hr/>		

Can you write your bullet point facts about Castles into sentences?



Unit: Castles		
We are learning to use causal conjunctions in our writing.		
Wednesday 02nd December 2020	Me	Teacher
I can use causal conjunctions in my writing.		
I can use familiar punctuation and finger spaces correctly.		
<h2>Causal conjunctions</h2> <p><i>Are words that introduce a cause, reason or explanation.</i></p>		
'because' 'because' 'so' 'as'		
1) I like cats _____ they are cute. 2) I put my coat on _____ it was raining. 3) I did not eat breakfast _____ now I am hungry. 4) I put suncream on _____ it was very hot today.		
Now choose one causal conjunction and write your own sentence.		

Can you write sentences about castles using causal conjunctions?



Thursday and Friday

Using all our fact writing, can you create a fact file about Castles?



Unit: Addition and Subtraction		
Date:	Me	Teacher
I can identify 10 more and 10 less than a number		
I can count in 10s to find a total		
I can count forwards and backwards in 10s		
I can form numbers to 100 correctly		

Fluency Practise	
1. $32 + 19 =$	2. $78 + 21 =$
3. $80 - 60 =$	4. $76 - 34 =$
5. $\dots + 6 = 9$	6. $9 - \dots = 5$

Unit: Addition and Subtraction		
Date:	Me	Teacher
I can identify 10 more and 10 less than a number		
I can count in 10s to find a total		
I can count forwards and backwards in 10s		
I can form numbers to 100 correctly		

Fluency Practise	
1. $90 - 24 =$	2. $67 + 23 =$
3. $16 + 33 =$	4. $2 + 7 + 6 =$
5. $34 + 2 + 2 =$	6. $\dots + \dots = 33$



Unit: Addition and Subtraction		
Date:	Me	Teacher
I can add 10s		
I can subtract 10s		
I can represent numbers in a variety of ways		
I can form numbers to 100 correctly		

Fluency Practise	
1. $18 - 8 =$	2. $59 + 10 =$
3. $72 - 19 =$	4. $87 - 40 =$
5. $24 + \dots = 30$	6. $\dots - \dots = 12$

Unit: Addition and Subtraction		
Date:	Me	Teacher
I can add 10s		
I can subtract 10s		
I can represent numbers in a variety of ways		
I can form numbers to 100 correctly		

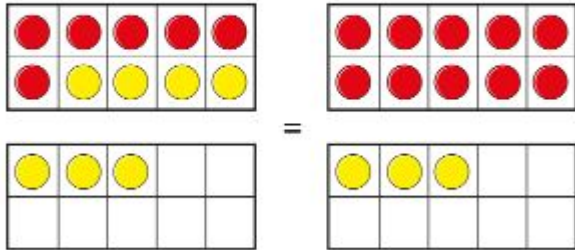
Fluency Practise	
1. $17 - 9 =$	2. $24 + 3 + 3 =$
3. $80 - 40 =$	4. $52 - 41 =$
5. $22 + \dots = 34$	6. $64 - \dots = 60$

Unit: Addition and Subtraction		
Date:	Me	Teacher
I can add by making 10		
I know number bonds to 10		
I can use a 10s frame		
I can use a part whole model		

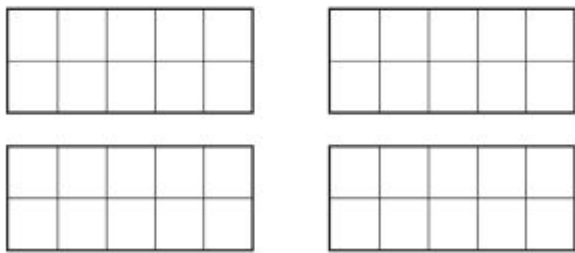
Fluency Practise	
1. $37 + 54 =$	2. $68 - 7 =$
3. $80 - 43 =$	4. $52 - 19 =$
5. $\dots + 44 = 71$	6. $23 + \dots = 53$



1 The ten frames show that $6 + 7$ is the same as $10 + 3$



Draw counters to show that $5 + 6$ is the same as $10 + 1$



2 Complete the additions.

Use ten frames to help you.

a) $8 + 3 = 10 + \square$

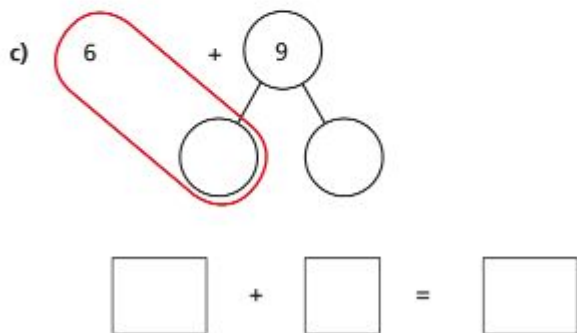
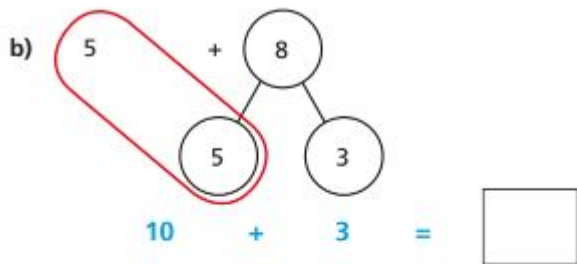
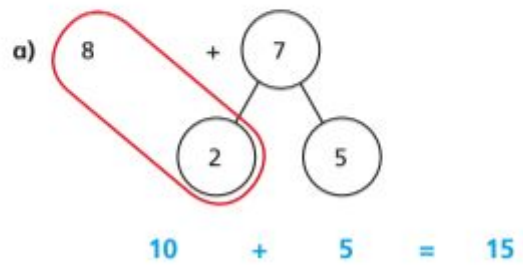
b) $9 + 7 = 10 + \square$

c) $7 + 5 = 10 + \square$

d) $6 + 8 = 10 + \square$

3 Use number bonds to complete the additions.

The first one has been done for you.





Add and subtract 10s



1 a) Eva has some marbles.



How many marbles does Eva have?

Eva has marbles.

She buys 3 more boxes of marbles.

How many marbles does she have now?

b) Teddy has some marbles.



How many marbles does Teddy have?

Teddy has marbles.

He gives 5 boxes of marbles to his friend.

How many marbles does he have now?

2 What calculations are represented?

Complete the number sentences.

a)

+ =

b)

+ =

3 Use base 10 to complete the calculations.

a) $24 + 20 =$

b) $17 + 50 =$

$40 + 15 =$



k-2-WO8-Add-and-subtract-10s-2019.pdf Open with Google Docs

4 What calculation is represented?
Complete the number sentence.

Tens	Ones

- =

5 Use base 10 to complete the calculations.

a) $34 - 20 =$

b) $57 - 20 =$

c) $46 - 40 =$

6 Huan has 6 stickers.
He gets 10 new stickers every day for 8 days.
How many stickers will Huan have after 8 days?
Use the number track to help you.

6									
---	--	--	--	--	--	--	--	--	--

Huan will have stickers.

7 = 30 = 10 = 40

Complete the calculations.

a) + =

b) - =

c) - =

Page 2 / 2