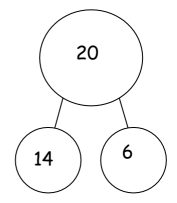


Numeracy Homework

D	ue.	do	ite:	
	uC	U U	, , C	

At St. Peter's we are committed to developing children's core mathematical skills and concepts. This includes their addition and subtraction knowledge by learning their number bonds to 20. Number bonds are numbers that add together to make a given number and a number bond diagram as follows:



Related Number sentences:

14+6=20

20=6+14

20-6=14

6=20-14

It is important that children understand the equals sign as a balance rather than question and answer which is why facts can be written either way round. This will help children when learning complex calculations later in their education.

Alongside learning their number bonds children are being taught to count in steps of a given number to lead in to learning multiplication facts. In school we are introducing these using a rolling numbers programme, where children learn to count in steps using their fingers. These can be done in the car, walking to school or almost anywhere to support learning. Examples of these have been included in each step of the booklet.

Children should complete one page of this homework per week and use different numbers in each table. Please ensure you cover a completed part before children try the next part.

If you have any questions regarding this homework, or would like extra grids for different steps please speak to your child's class teacher.

Numeracy Homework

<u>Stage 1.4</u>

Write 4 number sentences	for	each of	the	following	numbers	in	the	table
--------------------------	-----	---------	-----	-----------	---------	----	-----	-------

Time	ate
------	-----

	Addition		Subtraction		
	Fact 1	Fact 2	Fact 3	Fact 4	
18	11 + 7 = 18	18= 7 + 11	18 - 7 = 11	7 = 18 - 11	
11					
16					
8					
19					

Time	Date_
· · · · · · · · · · · · · · · · · · ·	<u> </u>

	Addition		Subtraction	
	Fact 1	Fact 2	Fact 3	Fact 4
13				
7				
18				
4				

Time	Date

	Addition		Subtr	action
	Fact 1	Fact 2	Fact 3	Fact 4
20				
6				
10				
9				

Time	Date

	Addition		Subtro	action
	Fact 1	Fact 2	Fact 3	Fact 4
15				
3				
17				
11				

This rhyme is used in class to help children learn to count in threes confidently. The more children practise using these methods, the easier the skill will become and will lead in to learning their multiplication facts.

10's

<u>Teacher</u>: Team! Team! Good as gold! Let me see your fingers roll the tens!

Class: Yeah!

$$10 - 20 - 30 - 40 - 50 - 60 - 70 - 80 - 90 - 100$$

Teacher: And team St Peter's say!

Class: 110 - 120!

Time	Date_
· · · · · · · · · · · · · · · · · · ·	<u> </u>

	Addition		Subtr	action
	Fact 1	Fact 2	Fact 3	Fact 4
12				
5				
14				
19				

Time	Date

	Addition		Subtr	action
	Fact 1	Fact 2	Fact 3	Fact 4
8				
16				
10				
17				

Time	Date

	Addition		Subtr	action
	Fact 1	Fact 2	Fact 3	Fact 4
13				
6				
12				
18				

Time	Date_

	Addition		Subtro	action
	Fact 1	Fact 2	Fact 3	Fact 4
5				
3				
15				
19				

Time Date	Time	Date_
-----------	------	-------

	Addition		Subtraction		
	Fact 1	Fact 2	Fact 3	Fact 4	
11					
16					
8					
19					

Write 4 number sentences	for	each of	the '	following	numbers	in	the	tab	le
--------------------------	-----	---------	-------	-----------	---------	----	-----	-----	----

Time	Date
------	------

	Addition		Subtraction		
	Fact 1	Fact 2	Fact 3	Fact 4	
13					
7					
18					
4					

Write 4 number sente	nces for each of the following numbers in the table
Time	Date

	Addition		Subtraction		
	Fact 1	Fact 2	Fact 3	Fact 4	
20					
6					
10					
9					

Write 4 number sentences	for	each o	f the	following	numbers	in ·	the	table
--------------------------	-----	--------	-------	-----------	---------	------	-----	-------

Time	Date

	Addition		Subtraction		
	Fact 1	Fact 2	Fact 3	Fact 4	
15					
3					
17					
11					