Post Learning Assessment Year 4 Addition

Prior Learning:

(
dition &	Subtraction	

Question 1:

I can use partitioning and place value to mentally add.

I feel

Add these amounts together:

Prior Learning:



Question 2:

I can use rounding to help me to mentally add.

I feel

Add these amounts together:

		F	
dition	d	Subtraction	

Question 3:

I use my knowledge of doubles to help me to mentally add.

I feel

Add these amounts together:

a)
$$12 + 13 =$$

$$c) 320 + 320 =$$



Prior Learning:



Question 4:

I use my knowledge of number bonds to help me to add mentally.

I feel

+		
dition	& Subtraction	

Question 5:

I can use a written method to add amounts.

I feel

Show me how to work out:

Prior Learning:



Question 6:

I am beginning to use a formal method to add 3 digit amounts.

I feel

Complete these sums:

ddition +	Cubtraction

Question 7:

I can make realistic estimates.

I feel

3 classes have been collecting milk lids to make a large sculpture. Estimate how many milk lids have been collected in total.

Class 1 298

Class 2 403

Class 3 379

Prior Learning:



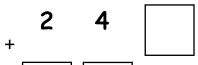
Question 8:

I can solve addition missing number sums.

I feel

Fill in the boxes to make each sum correct.

a)







4

8

2



Question 9:

I can solve word problems.

I feel:

Samuel recorded how many days he was present at school over 3 years. There are 195 days in one school year.

In year 1 he was absent for 4 days. In year 2 he was present for 193 days and in year 3 he was absent for 7 days. How many days in total has Samuel been at school?

days

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