

# Kingsland CE Primary School

## YEAR FOUR

### June 22nd 2020

### Super Seven Challenge



## Challenge One:

Fill in the times table grid—time yourself and let Miss Powis and I know your 'time'

[illegible]

## Challenge Two: multiplying and dividing by 10s and 100s

300	÷	10	=			30
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110	÷	10	=			11
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40	÷	10	=			4
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18	×	100	=			1800
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200	÷	10	=			20
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800	×	1	=			800
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8	÷	10	=			0.8
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Challenge Three: subtracting amounts of money using the inverse method to check

Subtraction											inverse check					
£465 - £32.55																
£	4	3	2	.	4	5										

[illegible]



Challenge Five: dividing three digit numbers with no remainder

division											multiplication check					
	1	3	0													
4	5	2	0													

division											multiplication check					
	1	2	0													
6	7	2	0													

division											multiplication check					
	1	2	9													
5	6	4	5													

Challenge Six: find the missing values

3	2	1	6	-	?	=	1	4	4	2		
									1774			

?	+	3	4	5	=	2	0	0	5			
									1660			

4	6	7	-	?	=	1	9	7				
									270			

?	-	5	4	3	=	3	0	4				
									847			

## Challenge Seven: values of digits in four digit numbers

Write the value of the **7 digit** in each of the numbers below.

1.) 5,735 700

2.) 9,107 7

3.) 7,218 700

Write the value of the **2 digit** in each of the numbers below.

1.) 6,820 20

2.) 2,548 2000

3.) 3,276 200