

# Kingsland CE Primary School

## YEAR FOUR

### June 8th 2020

### Super Seven Challenge



## Challenge One: quick fire multiplication check

$9 \times 7 =$

$5 \times 5 =$

$2 \times 4 =$

$10 \times 11 =$

$11 \times 0 =$

$3 \times 9 =$

$9 \times 11 =$

Challenge Two: multiplying by 10s, 100, and 1,000s

10	×	10	=						
1	×	10	=						
12	×	10	=						
5	×	100	=						
2.1	×	10	=						
20	×	100	=						
8	×	1000	=						

### Challenge Three: adding amounts of money using a subtraction check (inverse method)

[illegible][illegible]

## Challenge Four: column multiplication

multiplication check  
use jottings

[illegible]

multiplication check  
use jottings

[illegible]

multiplication check  
use jottings

[illegible]

### Challenge Five: dividing three digit numbers with no remainder

division										multiplication check				
5	2	7	5											

division											multiplication check					
7	5	7	4													

division										multiplication check				
3	2	8	8											

Challenge Six: finding fractions of amounts

1	of	10	=				
5							
2	of	240	=				
6							
4	of	60	=				
10							
1	of	180	=				
9							
2	of	120	=				
12							

Challenge Seven: find four equivalent fractions for each of the fractions given— 'remember the golden rule' - what you do to the denominator you do to the numerator

4								
<hr/>	=							
12								
6								
<hr/>	=							
18								
7								
<hr/>	=							
10								
3								
<hr/>	=							
6								
4								
<hr/>	=							
20								