



Continuation of Learning Outline

YEAR 4

Work set for Thursday 23.4.20

Good morning Year 4! We hope you enjoy today's exercises led by Mr Biggs... Link to view today's Y4 video: <https://photos.app.goo.gl/GTPTXpoTUS2UQTeE8>

Link to view general videos including assemblies, announcements and celebrations:
<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

Reading

Activity: This week you will be given a different RIC activity to do each day (see PDF attached). Please write in full sentences and use your personal writing book for this task. We would normally expect 2-3 sentences for questions one and two. Sometimes the third question allows more thought, so we recommend that you spend a bit longer on this one. You might find that some days you have more ideas than others and that is okay too!

We are thrilled that so many children are reading a range of books and we love hearing about what you are reading! Keep reading 5x weekly and updating your reading journals when possible. If you would like an extra written task this week, we would welcome a book review of the last book that you have read!

Writing/English

Activity: For today's writing task, please complete the following:

- A spider-diagram of all the features of INSTRUCTIONS that you can think of E.g. numbers to show the order, diagrams, imperative verbs (E.g. put, take) ETC.
- Read the instructions for How to make a Toy Dumper Truck and label the key features.

Challenge: Can you find any other instructions to read around the house? (Try a recipe book or a magazine!)

Maths

CGP Book: There is no CGP book activity for today.

Maths Task: Written multiplication practise- 'The grid' (see Miss Morris' example to help you remember what this is!) Below is a Chilli Challenge. The green questions are the easiest, then orange, and the red questions are the challenge calculations. Please start with green, then if you are getting the hang of this you can move on to orange. Only do the red questions if you are feeling really confident. You do not have to complete all of the calculations. It has been a while since we have done this so please don't panic if you can't remember. We are happy to help you over the phone/email, or just make a note that we need to do some more practise with you when we see you next! Remember, always have a go- all you can do is try your best! We look forward to hearing about how you got on with this.

$14 \times 2 =$	$23 \times 6 =$	$113 \times 4 =$
$15 \times 3 =$	$33 \times 3 =$	$112 \times 6 =$
$13 \times 4 =$	$27 \times 2 =$	$123 \times 5 =$
$12 \times 6 =$	$29 \times 3 =$	$126 \times 4 =$
$13 \times 7 =$	$45 \times 3 =$	$123 \times 3 =$
$12 \times 8 =$	$34 \times 4 =$	$142 \times 6 =$
$13 \times 9 =$	$26 \times 3 =$	$136 \times 3 =$
$14 \times 4 =$	$33 \times 4 =$	$223 \times 2 =$

Example 1:

$14 \times 2 = 28$

x	10	4	
2	20	8	

	HTO	
	20	
+	8	
	<u>28</u>	

Example 2:

$28 \times 3 = 84$

x	20	8	
3	60	24	

	HTO	
	60	
+	24	
	<u>84</u>	

Example 3:

x	100	10	2	
4	400	40	8	

	HTO	
	400	
+	40	
	8	
	<u>448</u>	

$112 \times 4 = 448$

Online: This week is a SUMDOG homework week. Please complete the [online Sumdog games](#) that we have set for you.

If you have any questions, please email year4@kingslea.org.uk and teachers will be checking this address to respond in the morning.

Thank you from Miss Morris and Mr Biggs.