

Year Group: 4

Date: Wednesday 22nd April 2020

Subject	Lesson focus/objective (I can....)	Activity and/or instructions
Reading/Phonics	Learning the Skill Inference	<ol style="list-style-type: none">1. Open DGR Week 1, found under resources on the website.2. Look at Day 3 – Teaching the Skill.3. Read the information about what inference is.4. Answer the inference questions about the picture.5. Watch the short video and answer the inference questions about that video.
Mathematics (including times tables)	I can divide two and three digit numbers using short division.	<ol style="list-style-type: none">1. Mark your work from yesterday using the answers on page 4 of this document.2. Open the Maths Powerpoint Wednesday, found under resources on the website.3. Read through the slides and complete the activities in your workbook.
Writing	I can write a persuasive argument.	<ol style="list-style-type: none">1. Open English Powerpoint Wednesday, found under the resources on the website.2. Read through the pages from the book.3. Complete an investigation into the best material for a basket that is strong and can hold different things.4. Write an argument as to why you believe your design and choice of material would be the best option.
Other	Science	<ol style="list-style-type: none">1. Open Science Wednesday, found under resources on the website.

	I can carry out a litter survey, collecting and presenting data.	<ol style="list-style-type: none"> 2. Read the task and use the data you collected yesterday to create either a pictogram or a bar chart. 3. Create five questions about the data you collected, for example what is the most common type of litter?
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Reading:

Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on Accelerated Reader, so re-read them and give the quiz a go.

You can also go on <https://www.oxfordowl.co.uk/> and create an account to access their online books.

Some other websites to read/enjoy reading:

<https://www.booktrust.org.uk/books-and-reading/have-some-fun/>

<https://www.storylineonline.net/>

<https://www.worldofdavidwalliams.com/elevenses/>

PE:

Every day at 9am, Joe Wicks is offering a 30 minute online PE session. They are live and then stay on his YouTube page so you can complete at any time. There are also many other online exercise videos that the children can follow. Here are some links to these:

The Body Coach – Joe Wicks - <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Cosmic Kids Yoga - <https://www.youtube.com/user/CosmicKidsYoga>

Oti Mabuse Dance - <https://www.youtube.com/user/mosetsanagape>

BBC Supermovers – <https://www.bbc.co.uk/teach/supermovers>

Gonoodle – <https://www.youtube.com/user/GoNoodleGames>

Just Dance for Kids - <https://www.youtube.com/channel/UC0Vlhde7N5uGDIFXXWWEbFQ>

Maths Answers Tuesday

1.

$69 \div 3 =$ $69 \div 3 = 23$

$60 \div 3 = 20$ $9 \div 3 = 3$

$88 \div 4 =$ $88 \div 4 = 22$

$80 \div 4 = 20$ $8 \div 4 = 2$

$96 \div 3 =$ $96 \div 3 = 32$

$90 \div 3 = 30$ $6 \div 3 = 2$

$906 \div 3 =$ $906 \div 3 = 302$

$900 \div 3 = 300$ $0 \div 3 = 0$ $6 \div 3 = 2$

$884 \div 4 =$ $884 \div 4 = 221$

$800 \div 4 = 200$ $4 \div 4 = 1$

$80 \div 4 = 20$

3.

$5 \overline{) 65} \begin{array}{r} 13 \\ \underline{50} \\ 15 \end{array}$ $3 \overline{) 96} \begin{array}{r} 32 \\ \underline{30} \\ 6 \end{array}$

$5 \overline{) 75} \begin{array}{r} 15 \\ \underline{50} \\ 25 \end{array}$ $4 \overline{) 524} \begin{array}{r} 131 \\ \underline{40} \\ 124 \\ \underline{80} \\ 44 \end{array}$

$6 \overline{) 84} \begin{array}{r} 14 \\ \underline{60} \\ 24 \end{array}$ $2 \overline{) 484} \begin{array}{r} 242 \\ \underline{20} \\ 84 \\ \underline{40} \\ 4 \end{array}$

Challenge

1. Possible answers $96 \div 1 = 96$ $96 \div 2 = 48$ $96 \div 3 = 32$ $96 \div 4 = 24$ $96 \div 6 = 16$
 $96 \div 8 = 12$

2. Dora is correct because 70 is not a multiple of 3 so when you divide 7 tens between 3 groups there will be one remaining which will be exchanged.

3. 2: Any even number

3: Any 3-digit number (as the digits add up to 12, a multiple of 3)

4: A number where the last two digits are a multiple of 4

5: Any number with 0 or 5 in the ones column.

Possible answers 6: Any even number

7: 714,

8: 840

9: impossible