



Continuation of Learning Outline

YEAR 5 - MATHS

Learning set for week beginning 08/06/20

Link to view this week's Y5 videos:

<https://photos.app.goo.gl/45iDctTheRDWphUW6>

Link to view general videos including assemblies, announcements and celebrations:

<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

Day	What is the video about?	What is the activity for today?	What will you need? (Including attached resources)	Notes
Mon	2 digits by 2 digits multiplication (compact method first part of video, expanded second part of the video)	Multiplying 2 digit numbers by 2 digit numbers using the column method. Complete all the problems using either the compact or expanded method taught. Ext: Once you have your answer, can you then write the 4 calculation sentences for it as shown in the video?	Resources (attached) Answers (attached)	You may find it useful to find a multiplication grid online Solve the example questions as we read through them in the video
Tues	3 digits by 2 digits multiplication (compact method first part of video, expanded second part of the video)	Multiplying 3 digit numbers by 2 digit numbers using the column method. Complete all the problems using either the compact or expanded method taught. Ext: Once you have your answer, can you then write the 4 calculation sentences for it as shown in the video?	Resources (attached) Answers (attached)	You may find it useful to find a multiplication grid online
Weds	4 digits by 2 digits multiplication (compact method first part of video, expanded second part of the video)	Multiplying 4 digit numbers by 2 digit numbers using the column method. Complete all the problems using either the compact or expanded method taught. Ext: Once you have your answer, can you then write the 4 calculation sentences for it as shown in the video?	Resources (attached) Answers (attached)	You may find it useful to find a multiplication grid online

Thurs	Multiplication word problems	Use the method taught to answer the word problems. Mr King's group you must complete the first 5 questions, Mrs W's the first 7 and Ms B's all ten. You can of course complete them all if you are not in Ms B's group and would like to.	Resources (attached) Answers (attached)	You may find it useful to find a multiplication grid online
Fri	Multiplication fluency problems	Work through the attached problems. Make sure you are explaining in detail your thoughts and calculations and ensure that you are going into enough detail. Each answer should be a few sentences long and include calculations to support what you have found.	Resources (attached) Answers (attached)	You may find it useful to find a multiplication grid online

If you have any questions, please email year5@kingslea.org.uk and teachers will be checking this address to respond to in the morning.