vity 1: Go to the website - s://www.topmarks.co.uk/m -games/daily10 k Level 4 k Multiplication wer on paper. Check	Online Learning  Activity 1: Go to the website - https://www.sumdog.com/user/si gn_in	Activity 1: Go to the website - https://www.sumdog.com/user/si gn in	Activity 1: Go to the website - www.prodigy.com		
s://www.topmarks.co.uk/m -games/daily10 k Level 4 k Multiplication	Activity 1: Go to the website - https://www.sumdog.com/user/si	https://www.sumdog.com/user/si	www.prodigy.com		
s://www.topmarks.co.uk/m -games/daily10 k Level 4 k Multiplication	https://www.sumdog.com/user/si	https://www.sumdog.com/user/si	www.prodigy.com		
wers			Play the game, have fun!		
vity 2: s://au.ixl.com/math/year- unding uplete the questions on uding numbers to the rest 10. 't forget to have a look at RN with an example at the of the screen if you are not of exactly what to do.	Activity 2: Go to the website - https://www.topmarks.co.uk/maths- games/daily10 Click Level 4 Click Double/Halves Click Doubles up to 500 Answer on paper. Check answers	Activity2: https://www.topmarks.co.uk/maths-games/daily10 Click Level 4 Click Partitioning Click on 10 seconds for the timer Answer on paper. Check answers	Activity 2: _ Go to the website - https://www.topmarks.co.uk/m aths-games/daily10 Click Level 4 Click Multiplication Answer on paper. Check answers		
vity3: Mentals. Complete Mentals for Tuesday in gle classroom.	Activity3: Mentals. Complete the Mentals for Wednesday in google classroom.	Activity3: Mentals. Complete the Mentals for Thursday in google classroom.	Activity3: Mentals. Complete the Mentals for Friday in google classroom.		
Non-Digital Learning  Activity 1: <u>Division</u> Activity 1: <u>Multiplication</u> Activity 1: <u>Number</u> Activity 1: <u>Partitioning numbers</u> Activity 1: <u>Multiplication</u>					
nplete the following sums piece of paper nember to keep your bers in the correct mns	Write down as many things that you know about the number 86. Write everything you know about the number 12 Write everything you know about the	For example: the number 4576 can also be represented as 4000 + 500 + 70 + 6.  Complete the following in the same way -	Activity 1: Multiplication On a piece of paper complete the following Multiplication sums 283x46 = 52 x 34= 9872 x 83=		
v v v v v v v v v v v v v v v v v v v	rity 2:  //au.ixl.com/math/year- nding  plete the questions on ding numbers to the est 10.  forget to have a look at RN with an example at the f the screen if you are not of exactly what to do.  rity3: Mentals. Complete lentals for Tuesday in le classroom.  rity 1: Multiplication plete the following sums piece of paper ember to keep your pers in the correct inns	Activity 2:  Go to the website - https://www.topmarks.co.uk/maths- games/daily10 Click Level 4 Click Double/Halves Click Doubles up to 500 Answer on paper. Check answers  Activity3: Mentals. Complete Identals for Tuesday in le classroom.  Activity3: Mentals. Complete lentals for Tuesday in le classroom.  Activity3: Mentals. Complete lentals for Tuesday in le classroom.  Activity3: Mentals. Complete lentals for Wednesday in google classroom.  Non-Digital Learning Activity 1: Number Write down as many things that you know about the number 86. Write everything you know about the number 12	Activity 2:		

2864 divided by 12 2845 divided by 8	123x45= 274x26= 398x37= 253x48= 376x98= 236x57=	Clues: How old are you? How many people on a football team? How many football teams could I make if I had 86 people?	7495 94567 37563	209 x 390= 1873 x 675= 948 x 38=
Activity 2: Subtraction Complete the following subtraction sums on a piece of paper. 275-26= 274-87= 786-89= 5689-987= 7875-675= 2274-963= 8364-867= Remember to keep the numbers in the correct columns and show your working out.	Activity 2: Rounding numbers: On a piece of paper, complete the following - Round to the nearest 10c \$3.46 \$8.23 \$9.32 \$15.05 \$12.78 \$5.39 \$26.87 \$19.26	Activity 2: Addition On a piece of paper complete the following Addition sums 84653 + 76549= 10974+ 84730= 49836 + 83745= 74285 + 75622= 39724 + 65342 =	Activity 2: Ordering Numbers Remember that ASCENDING means from smallest to largest. Descending means from biggest to smallest Put the following numbers in ascending order 3846, 4863, 9856, 3924, 5894, 286 Put the following numbers in descending order 98354, 7364, 91735, 987153, 3726, 29871	Activity 2: Writing numbers Write the following numbers in words: 20386 4857 999874 38564 85934 305846 Write the following numbers in numerals Twenty two thousand nine hundred and twenty seven Two hundred and eighteen million, four hundred and thirty thousand, six hundred and one
Activity3: Mentals. Complete the Mentals for Monday	Activity3: Mentals. Complete the Mentals for Tuesday	Activity3: Mentals. Complete the Mentals for Wednesday	Activity3: Mentals. Complete the Mentals for Thursday	Activity3: Mentals. Complete the Mentals for Friday