Year 2 Maths				
1	2	3	4	5
Hit the Button - https://www.or computer. When we halve, we are divident		e-button - Select the halves button, select	This grades to 10 Addition from 10 to 20 Addition from 10 to 10 Addition fr	game will work on a tablet, phone
		Play on Times Table Rock Stars		
	Go to the	website and log on using your username	e and password	
Division (with remainder: Sometimes when you do a division sentence, there might be somethin over. There aren't enough left to stequally. This is a remainder. We are going to share dots to hanswer these questions. e.g. 7 ÷ 2 = 3 r 1	number Sometimes when you do a division number sentence, there might be something left over. There aren't enough left to share equally. This is a remainder.	Sometimes when you do a division number sentence, there might be something left over. There aren't enough left to share equally. This is a remainder.	left to share equally. This is a remainder. Here is a mix of questions, think about how many sharing circles you need. There might be more than 1 remainder too.	Division (with remainders) Sometimes when you do a division number sentence, there might be something left over. There aren't enoug left to share equally. This is a remainder. Are these number sentences sorted correctly? Find the answer and decide if Mrs Johnson is right or wrong.
15 ÷ 2 = 21 ÷ 2 = 11 ÷ 2 = 5 ÷ 2 = 9 ÷ 2 = 19 ÷ 2 = 25 ÷ 2 =	16 ÷ 3 = 22 ÷ 3 = 19 ÷ 3 = 34 ÷ 3 = 7 ÷ 3 = 10 ÷ 3 = 13 ÷ 3 = 31 ÷ 3 =	21 ÷ 5 = 11 ÷ 5 = 6 ÷ 5 = 31 ÷ 5 = 16 ÷ 5 = 26 ÷ 5 = 41 ÷ 5 =	13 ÷ 2 = 17 ÷ 5 = 5 ÷ 3 = 3 ÷ 2 = 23 ÷ 3 = 7 ÷ 2 = 23 ÷ 5 = 9 ÷ 5 =	No remainder Remainder $6 \div 2 =$ $13 \div 5 =$ $21 \div 2 =$ $10 \div 2 =$ $35 \div 5 =$ $9 \div 3 =$ $26 \div 5 =$ $13 \div 3 =$ $24 \div 3 =$ $16 \div 5 =$

31 ÷ 3 =