Armathwaite Community Primary School		
Year 1 ~ Spring Term 2022		
Maths	What to practise.	
	What you can do at home	
Place Value (within 20) Count forwards and backwards and write numbers to 20 in numerals and words Numbers from 11-20	Count forwards and (especially) backwards to and from 21. Try starting on a number like 4 and counting on to 12, or 18 and count back to 9. Recite numbers to 20 missing one	
Tens and ones	out or mixing them up .	
Count one more and one less	Have a look at Scratch Garden counting down from 20. It's a lot of fun and a great	
Compare groups of objects	way to practise reciting the numbers. I've put it onto Seesaw, or you can search it.	
Addition & subtraction (within 20)	Do small number adds, like asking:	
Add by counting on	"What's 2 add3?"	
Find and make number bonds	"What's do you add to 7 to make 10?"	
Add by making 10	"What's 7-3?" (Practise all the pairs of	
Subtraction - not crossing 10	numbers to 10 (1o\0 9\1, 8\2, 7\3, 6\4, 5\5	
Subtraction - crossing 10	"What is double 4, or 5, or 6?"	
Related facts	When you are getting something out (apples from the bag, plates from the cupboard etc)	
Compare number sentences	start with a number (maybe 3 and then	
Place Value (within 50)	count on until you see how many altogether.	
Counting to 50 by making 10s		
Numbers to 50 Counting forwards and backwards within 50	There will be lots of practise to 50 in our home maths books for you to do. When you are doing this with your shild try to use all	
Tens and ones	are doing this with your child try to use all the mathematical vocabulary ~ add, equals,	
Represent numbers to 50	subtract, greater than, less than, same,	
One more one less	more, less, fewer etc.	
Compare objects within 50	If you are counting more than 10 of something, count the ten and put that into a	
Compare numbers within 50	group and them count the ones ~ so 18 is	
Order numbers within 50	one ten and 8 ones. 24 is 2 tens and 4 ones.	
Count in 2s	If you would like some ten frames for home	
Count in 5s	please ask. Best of all play games like dominoes and	
	snakes and ladders or anything using a dice.	

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Maths	What to practise.
	What you can do at home
Length and Height Compare lengths Compare heights Compare lengths & heights Measuring lengths (non-standard units) Measure length Introducing the ruler Adding length problems Subtracting length problems	Notice how long things are ~ long stick, short stick, longer, shorter, longest etc when you are out and about. Use the mathematical language above and the same for tall, shorter, tallest. Talk about centimetres and let your child help you to use a ruler or tape measure.
Meight and Volume Introduce weight & mass Measure mass Compare mass Weight and mass problems Introduce capacity and volume Measure capacity Compare capacity	When you are out and about pick up a heavy and light stone, parcel, orange juice bottle ("Why is lighter?" "Because it is only half full, or nearly empty and the other one is full". This is great with containers at bath time!) Let your child help you weigh things at home and when you are out about. Compare which is heavier or lighter by holding them in your hands (making them into weigh scales going up and down). Look at weights on packets and tins you buy from the shop. Just talk together about things and you will be hugely helping your child.