Numeracy websites and links for parents

Children will have been issued with details on how to access Sumdog. This is a very useful and worthwhile site to use.

There is also a link on Topmarks (either at the side or along the top) - it's called IXL and there are loads of numeracy (and literacy) activities arranged by skills for children to work through online

Early level

https://www.topmarks.co.uk/maths-games/5-7-years/counting (counting)

https://famly.co/blog/inspiration/10-creative-early-years-maths-activities/ (practical ideas for numeracy activities)

http://www.snappymaths.com/counting/sequences/interactive/subseqw10 O/subseqw100.htm (sequencing numbers)

https://www.bbc.co.uk/cbeebies/topics/numeracy activities and topics)

https://nrich.maths.org/13372 (number)

https://nrich.maths.org/13373 (shape and space)

https://nrich.maths.org/13374 (measure)

https://www.bbc.co.uk/bitesize/subjects/zrnbwty

http://www.snappymaths.com/counting/numberwords/interactive/0to20wordsimm/0to20wordsimm.htm (recognising digits and words)

http://www.snappymaths.com/counting/sequences/interactive/addseqw25 imm/addseqw25imm.htm (sequencing numbers)

https://www.topmarks.co.uk/learning-to-count/paint-the-squares (number sequences - these can be set by an adult

First level

https://www.topmarks.co.uk/maths-games/7-11-years/ordering-andsequencing-numbers (sequencing)

https://www.mathsisfun.com/timestable.html (times tables)

https://www.timestables.co.uk/ (times tables)

https://www.bbc.co.uk/bitesize/subjects/zpdj6sq (choice of activities)

https://nrich.maths.org/9078 (problem solving activities covering a variety of topics)

http://www.snappymaths.com/counting/sequences/interactive/addseqw10 Owtr/addseqw10Owtr.htm (sequencing numbers - adding)

http://www.snappymaths.com/counting/sequences/interactive/addsubseq w100/addsubseqw100.htm (sequencing numbers - subtracting)

http://www.snappymaths.com/counting/fractions/interactive/halfornotim m/halfornotimmd.htm (fractions - halves)

http://www.snappymaths.com/counting/fractions/interactive/halfquartersimm/halfquartersd.htm (fractions - halves/quarters)

https://www.topmarks.co.uk/learning-to-count/paint-the-squares (number sequences - these can be chosden by child)

https://www.topmarks.co.uk/maths-games/hit-the-button (this is on topmarks too but is one of the games played in nearly all classes so children will be very familiar with it and will know what they've been learning and what its been used for in their class)

Second level

https://www.topmarks.co.uk/maths-games/7-11-years/ordering-andsequencing-numbers (sequencing numbers)

https://www.topmarks.co.uk/maths-games/hit-the-button (this is on topmarks too but is one of the games played in nearly all classes so children will be very familiar with it and will know what they've been learning and what its been used for in their class)

https://www.bbc.co.uk/bitesize/subjects/znwqtfr (variety of numeracy topics covered)

<u>https://nrich.maths.org/9803</u> (problem solving activities covering a variety of numeracy topics)

http://www.snappymaths.com/counting/sequences/interactive/seq2510w1 000/seq2510w1000.htm (sequencing numbers to 1000)

https://www.mathsisfun.com/timestable.html (times tables)

https://www.timestables.co.uk/ (times tables)

http://www.snappymaths.com/counting/decimals/interactive/orderingmoney/orderingmoney.htm (money/decimals)

http://www.snappymaths.com/counting/decimals/interactive/w10th100th dec/w10th100thdec.htm (decimals)

 $\frac{http://www.snappymaths.com/counting/decimals/interactive/orderingdec}{to2dp/orderingdecto2dp.htm} \ (decimals - ordering)$

http://www.snappymaths.com/counting/percentages/interactive/w10th10 Othpercent/w10th100thpercent.htm (fractions to percentages)

http://www.snappymaths.com/counting/percentages/interactive/decandpercent/decandpercent.htm (decimals to percentages)