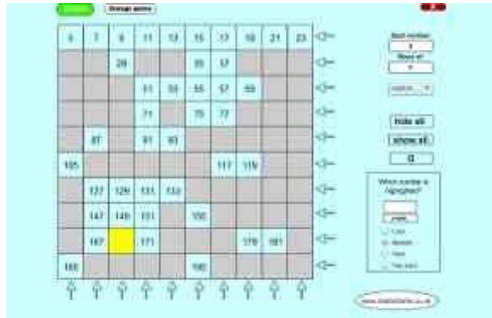


Write the missing numbers in the shapes.

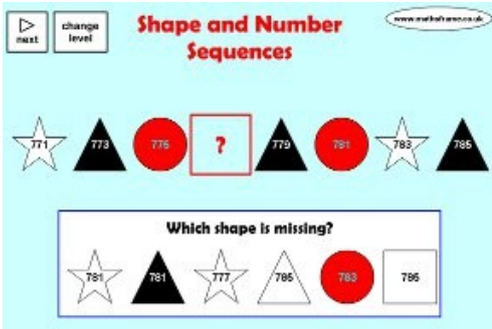
1	34,259	34,269	34,279	34,289		
2	725,893	726,893	727,893			
3	267,905		287,905	297,905		
4	100,023	100,013	100,003			
5	419,385	419,285		419,085		
6				712,732	722,732	732,732
7	925,789	925,799				925,839
8	200,047	200,037	200,027			
9			182,943	192,943		
10	439,750					389,750

Useful interactive games to teach sequences.



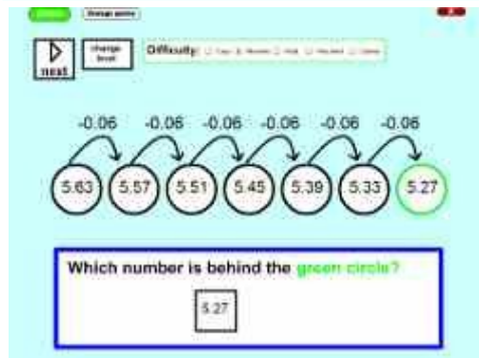
http://mathsframe.co.uk/en/resources/resource/10/100_square

A really versatile tool and great for exploring sequences and patterns. The start number and the step size can be changed. Children can then explore the number patterns or use reasoning to find missing numbers.



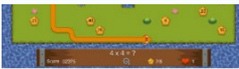
http://mathsframe.co.uk/en/resources/resource/121/shape_sequences

Great for developing higher order thinking skills. Very easily differentiated. Choose the step size and difficulty of the questions. Can be used to help children think about generalising and algebraic thinking.



<http://mathsframe.co.uk/en/resources/resource/42/sequences>

Find the missing number in the sequence. Lots of choice of level.



KS2 Maths Invaders



Number Bonds - Mine Mayhem



Addition - Crystal Crash



Subtraction - Crystal Crash

http://mathsframe.co.uk/en/resources/category/9/addition_and_subtraction

Lots of different games to help teach addition and subtraction.