



Nursery Maths Bingo

Your Maths for the next two weeks is to complete as many of the 'Maths Bingo' challenges. Remember to take pictures of you doing these so your parents can email school with these and share them on Facebook when we post a status about it.

Keep safe, keep counting, matching and sharing. Explore and keep making memories.
Love Miss Hearn x

Teddy Bear Bedtime

Can you complete the challenge Miss Hearn has put on the school website and send your Teddies to bed and count them in different ways?



Numberblocks

Watch the number blocks songs and play some of the games
<https://www.bbc.co.uk/cbeebies/shows/numberblocks>
Some ideas for your grown ups to help you learn with Numberblocks.
<https://www.bbc.co.uk/cbeebies/joinin/numberblocks-help-your-child-with-maths>

Funny Fruit faces

Can you complete the challenge Miss Hearn has put on the school website and make a Funny Fruit face by counting out the fruit?



Shape pizza

Can you colour in the pizza that Miss Hearn has put on the school website so that all the circles are red, the squares are blue, the triangles are yellow and the rectangles are green?
(Could you make your own shape pizza?)

Nursery Rhyme Maths

Can you help the Grand Old Duke of York, Baa Baa Black Sheep and Twinkle Star with their maths?
<http://resources.hwb.wales.gov.uk/VTC/nursery/rhymes/eng/Introduction/default.htm>

Number formation

Make the numerals from 0 to 10 from plasticine or dough. Trace over them with your finger starting at the right place.
Extra challenge: match the correct number of objects to each numeral.

Shape Monsters

Can you feed the monsters the correct shape and say the name of it before they do?
<https://www.topmarks.co.uk/early-years/shape-monsters>

Full or Empty challenge

Can you play with water outside or in the bath and complete the 'Full or Empty' challenge Miss Hearn has put on the school website?



Train Patterns

Can you find the correct shape on the train and match it to the pattern?
<https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns>

