Little Melton Primary School



School Lane, Little Melton, Norwich, Norfolk NR9 3AD
Tel: 01603 811446 • Email: office@littlemelton.norfolk.sch.uk
Head Teacher: Alex Pritchard







Newsletter 14th January 2021

Dear Parents,

First of all, I hope that you are all well, and coping with the many challenges that we face at the moment.

Thank you for the work you are all putting in to support your children with their home learning. There have been many examples of high levels of engagement and clearly many of the children are being very well supported. There are some pictures of some of this week's home learning in the newsletter. We will continue to produce a newsletter fortnightly during this school closure, and revert back to weekly when we are all back in school again. The newsletters will continue to feature examples of good work from home.

Please continue to contact your child's teacher in the first instance if there are any problems accessing any aspect of the home learning. We hope that the provision in each class is suitable and appropriate for each age group. All of the staff are also very happy to arrange additional support- including video calls, if individual children are finding some of the tasks, or just general motivation, more difficult. Please again, let us know so we can help. We can also provide internet enabled devices or paper copies of learning resources if required - please contact the school office to arrange.

Finally, a piece of lovely news is that Mrs Lee is expecting her first child at Easter. We all wish her the very best, and look forward to meeting the new arrival! Mrs Lee will continue to teach Snowy Owls until her maternity leave begins at the end of this term.



https://www.bbc.co.uk/news/education-55591821

BBC TV and radio- education programme listings
- lots of interest

https://www.bbc.co.uk/programmes/genres/ learning/primary/all



https://www.accessart.org.uk/art-resources-for -home/

Engaging and practical ideas to do at home



https://stories.audible.com/start-listen

Lots of free audio books for children. They can be streamed on any device. The world of David Walliams

https://www.worldofdavidwalliams.com/activities/



Birthdays w/c 3rd January Evie age 9

Birthdays w/c 10th January Matilda age 10

Birthdays w/c 17th January Jacob age 5

Yours faithfully,

tall

Mr A Pritchard <u>Headteacher</u>



N.B.These dates/times could be subject to change.

February Half Term Mon 15th - Fri 19th February 2021

Monday 8th March - school photos (provisional)

Easter Holidays Mon 29th March - Fri 9th April 2021

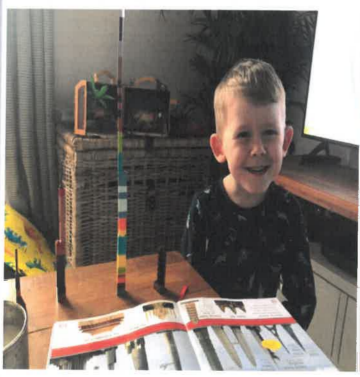
Bank Holiday 3rd May 2021

May Half Term Mon 31st May - Fri 4th June 2021

Thursday 18th June - Eagle Owls dance showcase 4 - 7p.m at St Andrews Hall, Norwich

Summer Holidays commence

Home Learning Pictures

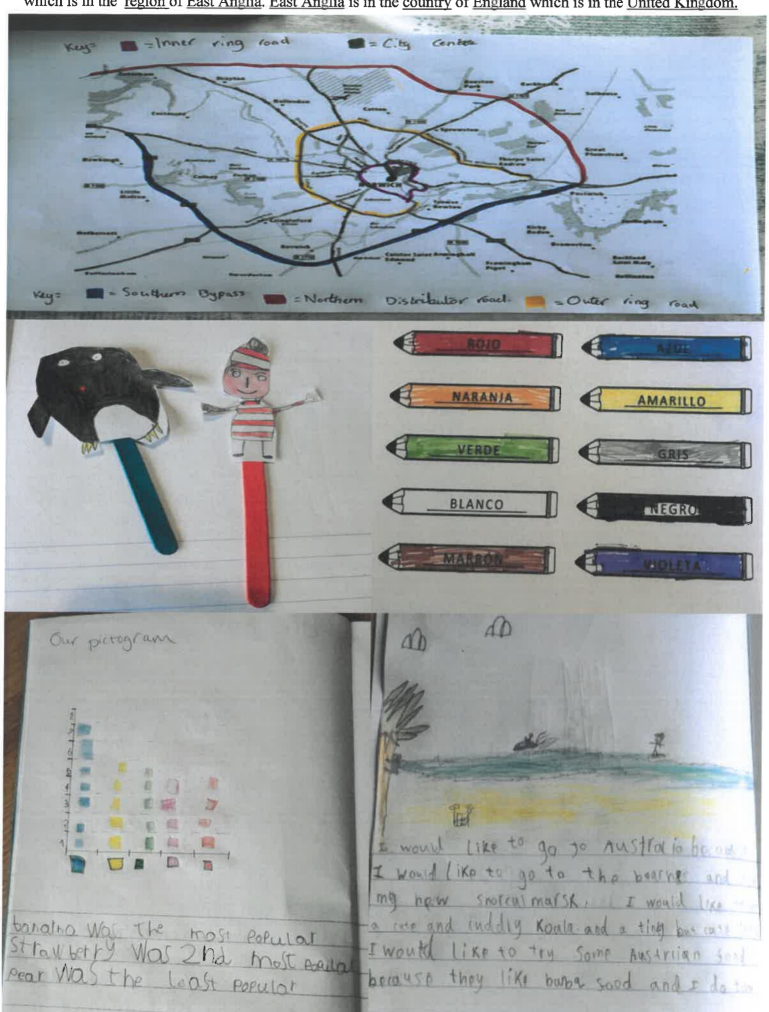




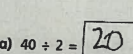


Where is Norwich?

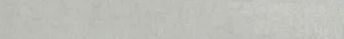
Norwich is a city in the county of Norfolk. It has a large ring road surrounding the city. To the north and east of Norfolk is the sea. To the south is Suffolk and to the west is Cambridgeshire. Norfolk is in the East of England which is in the region of East Anglia. East Anglia is in the country of England which is in the United Kingdom.

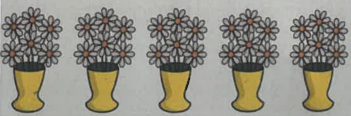


Complete the divisions. Use base 10 to help you.



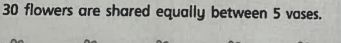
Did you have to make any exchanges? N_O

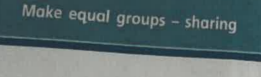


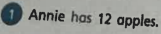


a) Complete the division.

b) What does each part of the division represent? Talk about it with a partner.

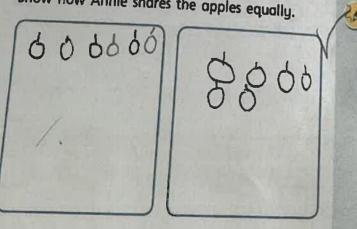








She shares them equally into 2 boxes. Show how Annie shares the apples equally.



Complete the divisions.

Write a letter in each box to match the divisions to the sentences.

Dora has 20 apples. She shares them equally between 4 boxes. 20-4-

Ron has 20 sweets. He shares them equally between some party bags. There are 2 sweets in each party bag. 20-2-

Dexter has 20 toy cars. He shares them equally between 5 boxes.

Whitney has 20 dolls. She shares them equally with her sister.

What other sentences can you think of to match the divisions?

- Take 20 cubes.
 - a) Share them into 2 equal groups. Complete the sentences.

There are 20 cubes.

There are groups.

There are Cubes in each group.

b) Share the cubes into 5 equal groups. Complete the sentences,

There are 20 cubes.

There are groups.

cubes in each group.