



Abbey Meads Community Primary School

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Wednesday 8th February 2023

Dear Parent,

Thank you for all the fantastic projects for our London homework this term. The children had clearly put a lot of effort into their projects and presented these with real enthusiasm to their peers and reading buddies. It has been lovely to see how the children have embraced this topic and we hope they have enjoyed it as much as we have.

Our topic next term is entitled 'Farmyard Hullabaloo!', During this topic, we will be learning all about animals. We will be reading animals stories, learning about how to care for animals and identifying the different groups of animals such as birds, amphibians and mammals. We will even be having some special visitors to the classroom at some point during the term!

Our homework project for next term is arts and crafts based. It will relate to the classwork that we are doing and Easter, which is just around the corner! For next term, we would simply like the children to create an egg. This is an opportunity for you to be creative as you like! It could be a single egg or a nest of eggs, a collaged picture of an egg, a decorated emptied egg shell, a papier mache egg or any other ideas that you have.

We would appreciate it if projects could be brought into school during the week beginning Monday 6th March 2023.

Along with this project, it would also be useful if the children could practise their x2, x5 and x10 times tables. The children could chant the tables, match questions to answers, write them out or play interactive games such as 'Hit the Button'. Please see the reverse for more links and ideas.

If you have any questions about this homework project or anything else, please do not hesitate to ask.

Many thanks,

Miss Hayes and Mr Tye



Times tables:

2	$1 \times 2 = 2$
t	$2 \times 2 = 4$
w	$3 \times 2 = 6$
o	$4 \times 2 = 8$
	$5 \times 2 = 10$
	$6 \times 2 = 12$
	$7 \times 2 = 14$
	$8 \times 2 = 16$
	$9 \times 2 = 18$
	$10 \times 2 = 20$
	$11 \times 2 = 22$
	$12 \times 2 = 24$

5	$1 \times 5 = 5$
f	$2 \times 5 = 10$
i	$3 \times 5 = 15$
v	$4 \times 5 = 20$
e	$5 \times 5 = 25$
	$6 \times 5 = 30$
	$7 \times 5 = 35$
	$8 \times 5 = 40$
	$9 \times 5 = 45$
	$10 \times 5 = 50$
	$11 \times 5 = 55$
	$12 \times 5 = 60$

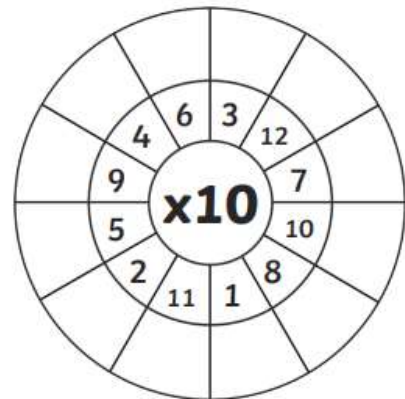
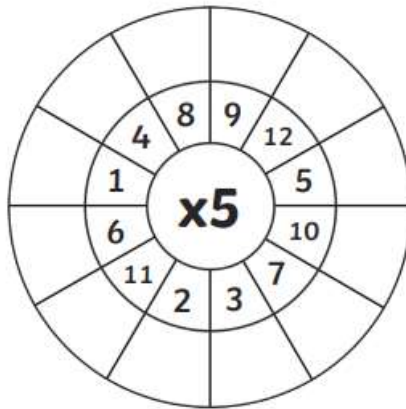
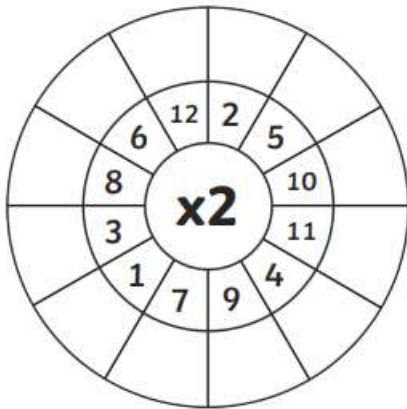
10	$1 \times 10 = 10$
t	$2 \times 10 = 20$
e	$3 \times 10 = 30$
n	$4 \times 10 = 40$
	$5 \times 10 = 50$
	$6 \times 10 = 60$
	$7 \times 10 = 70$
	$8 \times 10 = 80$
	$9 \times 10 = 90$
	$10 \times 10 = 100$
	$11 \times 10 = 110$
	$12 \times 10 = 120$

Interactive Links:

Hit the Button: [Hit the Button - Quick fire maths practise for 6-11 year olds \(topmarks.co.uk\)](https://www.topmarks.co.uk/Hit-the-Button)

Maths Train Games: [Mental Maths Train - A Four Operations Game \(topmarks.co.uk\)](https://www.topmarks.co.uk/Maths-Train)

Other Games: [Times tables games - Timestables.co.uk](https://www.timestables.co.uk/)



Songs:

X5: <https://youtu.be/Z4tisetC5jU>

X2: <https://youtu.be/Uav8id2JXD4>

X10: <https://youtu.be/vlW6YRLriHU>

BBC Supermovers: [KS1 Maths Collection - BBC Teach](https://www.bbc.com/teach/ks1-maths-collection)

Numberblocks: [BBC iPlayer - Numberblocks - Series 5: Fun Times One Times Table](https://www.bbc.com/teach/numberblocks-series-5)