

**Maths Homework Activities
For
Diamonds
Summer Term 2023**

This leaflet contains 14 short maths homework activities for you to complete with your child. These activities cover different areas of maths such as counting, recognising numbers and shape and space. These activities will enable your child to experience an experiential approach to mathematics and will build their confidence when using and applying numbers and shapes. All of the activities link to the work your child will be completing in class.

Please complete one activity each week during the school term and tick when you have completed each activity. Activities can be revisited if your child finds any area difficult. This work does not need to be recorded on paper and brought into school however if you have any problems or difficulties with a particular task please do not hesitate to contact us in school.

Thank you for your support
Miss Grahame and Mrs Jeffery

Maths Homework – Summer Term

Activity Number	Activity	Completed
1	Add two small groups of objects together to find the total. You could use cars, trains, dolls etc to make adding fun.	
2	Make a necklace using 20 pasta shapes and string. Count the pasta as you thread it onto the string.	
3	Cut out the numbers from 0-30 out of magazines or newspapers. Stick the numbers onto paper in order. Can you recognise all of the numbers?	
4	Make all of the numbers from 0-20 using plasticine or play dough.	
5	Make a collage picture of your favourite number. You could use tissue paper, stickers etc.	
6	Count in tens from 0-100.	
7	Count how many times you can bounce a ball. Can you bounce it 20 times without dropping it?	
8	Make a model person using junk boxes and packages. Can you name all of the 3D shapes you have used?	
9	On your walk or drive home from school which shapes can you spot?	
10	Measure how tall you are using cm. You could also measure your arms or feet.	
11	Ask a grown up to help you to make small cakes or biscuits. Help to weigh out the ingredients.	
12	Investigate who is the tallest and shortest member of your family.	
13	Using a large clock practise reading o'clock times.	
14	Gather up a collection of 5 soft toys or teddy bears. Put them into order of size from the biggest to the smallest.	