

HIAS HOME LEARNING RESOURCE

Practical Mathematical Tasks in the Home All age prompts and questions

HIAS Maths Team Spring 2020 Final version

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Overview

Learning through fun, everyday activities at home.

Below are ideas, questions and suggestions for activities that parents can use at home with their children. They are everyday activities that are engaging and interactive and even part of children's everyday routine. The suggestions below are designed to give parents ideas regarding engaging their children into mathematical discussions and tasks using the resources that children may have access to. Most importantly we hope this supports parents to have fun with their children whilst they are learning maths!

This document is designed to support parents with all different aged children. The colour coding used in this document gives suggestions as to the sorts of questions or tasks that can be used with and adapted for children working within different year groups. The colours represent the suggested year groups although these can be flexible:

Suitable for children working in the Early Years (Nursery or Reception)

Suitable for children working in Key Stage 1 (Years 1 and 2)

Suitable for children working in Lower Key Stage 2 (Years 3 and 4)

Suitable for children working in Upper Key Stage 2 (Years 5 and 6)

Activities at	Learning focus & activities	Questions and prompts to engage
home:		mathematical thinking:
Cooking	Get children involved in	Can you count the cake cases as I lay them
	weighing ingredients and	out?
	reading scales.	To make the cakes I need 3 cups of sugar.
	Ask them to estimate how	Can you help me measure the sugar?
Counting,	much before checking the	I have 250g of butter and I need 325g of
measuring,	amount. Get them to look the	butter. How much more butter do I need?
proportion	weight or capacity of food in	Read the weighing scales, which number is
	packets to help them	half way between and?
	estimate and get a sense of	This butter comes in 250g packets. Can you
	the weight or capacity.	estimate how much to cut off if we need 100g
	Older children should think	for our recipe?
	about the proportions of a	The recipe tells me how much of each
	recipe and how to make more	ingredient I will need to make 12 cakes. Can
	or less as required.	you help me work out how much ingredients I
		will need to make 6, 24 or 18 cakes?
Play dough	Use everyday language and	Can you make a pizza that is a circle?
	encourage the more	Can you make a pizza that is a square?
	mathematical use of sides,	Rectangle? Triangle?
	equal and corners (vertices)	

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Fractions/shapes	to describe 2D flat shapes or	I am going to make a pizza using my play
	edges and faces is used with	dough. Can you cover half the pizza with
	3D shapes.	tomatoes and half the pizza with green
		peppers? How about quarters?
	With fractions children need	Make a pizza that has 8 slices. If I eat 3/8 of
	to talk about each piece	the pizza, how much of the pizza is left?
	being equal in size and know	Make a pizza that has 8 slices. If a person
	how many equal pieces make	eats 1 slice of pizza, how many pizzas do you
	a whole.	need to make in order to make enough for 17
		people?
Bath time	Encourage children to look at	Can you fill the different containers to the top
	the shape and size of	so they are full?
Use a selection	different containers and	Can you make them half full/half empty?
of different	bottles. They should	Which containers do you think hold the same
measuring jugs	understand that even though	amount of water? How can you check?
and everyday	some may be taller, this does	How many of the 500ml (1/2 litre) containers
bottle and	not always mean they hold	will fill a 1 litre container? Look at other
containers.	the most as some are shorter	containers too asking similar questions.
	yet wider.	de la contaction de la
Measuring	They should be able to talk	
capacity	about some of the common	
Capacity	bottles they use and know	
	how much they hold and see	
	which are the same by	
	pouring the contents of one	
	into the other.	
Getting ready for	Children should be familiar	Time children cleaning their teeth for 1
bed	with what the length of a	minute. Ask them to stop when they think a
500	minute feels like and use this	minute is up. Repeat with other tasks until
Estimating time	to compare and estimate	children have a sense of a length of a minute.
Lournaung umo	other units of time.	What time did we start getting ready for bed?
	They should know there are	How long did it take you? What time is it now?
	60 minutes in 1 hour.	Thom long did it take you! What time is it now!
Daily routines	Children should be able to	Talk about the day and use words such as
and reflections	order events throughout the	'first, then, next, after, finally' to order events
and relieutions	day and use some of the time	and activities throughout the day
Telling the time	connectives to help them	Make a daily timetable and write the times of
reming the time	order them.	each activity. What will the minute/hour hand
	Get them involved in making	be on at (time)?
	timetables and talking about	be on a (unic):
	their routines.	
Completing		Do you think nigos will fit there? Whylyby
Completing	Jigsaws are important to	Do you think piece will fit there? Why/why not?
puzzles	develop children's	
	understanding of pattern and	Can you pick a range of pieces that could fit in
Chang and	their logic e.g. "that piece	that space? Why might they work?
Shape and	can't go in there as it has 2	Try Sudoku from the newspapers or puzzle
pattern	interlocking holes"	books. Where did you start? Where could it
		go/not go?

Playing board games Number and counting	Playing games are a fun way for children to develop their counting and ability to keep track and develop strategies,	Can you count the number of spaces with your counter? Where will your counter land? If you needed to land on, how much will you need to throw with the dice? Play with 2 dice. How many different ways could you throw?
Making drinks Make a drink of squash, diluting the drink with water.	Mixing liquids in an everyday context to develop pupils understanding of ratio and proportion. Get them to make drinks using the same amount of juice in 2 different sized glasses. Fill both to the top with water. Which is weaker/stronger in flavour? Why?	Can you put the glasses/cups in order of which you think will hold the most/least drink? Can you measure out the juice and water to make a drink- 50ml juice and 200ml water? How much do you think the glass will hold in ml? Can you use a measuring jug to check? If I make the squash with 1 part juice and 5 parts water, what fraction of the drink is water/squash? (1 out of 6 parts juice $\frac{1}{6}$) What is this as a ratio? (1 juice to every 5 parts water 1:5) If I used a larger glass, what would I need to do to make squash of the same strength?
Bead threading – making jewellery Patterns, fractions and ratio and proportion	Developing the ability to spot and continue patterns is important as pattern spotting is a key maths skill in number and shape too and helps children to look for relationships between learning.	Can you copy my pattern that I have created with the beads? Can you make a pattern so that half of the necklace is red, and the other half is blue? What if I added the colours yellow and green? Can you now make it so that there is the same amount of yellow and green as there is red and blue? What fraction of the whole necklace is yellow now?
	You can use dry pasta threaded if you don't have beads- and do have pasta!!	Can you create a pattern that uses different coloured beads? You need to follow these rules: 1/8 of the necklace needs to be blue. There must be 32 beads on the necklace. How many blue beads will you need? Can you make a necklace following these rules? 1/8 of the necklace need to be blue. ½ of the necklace needs to be red, 1/4 of the necklace can be yellow and 1/8 can be green. How many beads could be on your necklace? For every one red there has to be three blue beads. What is this as a ratio? If I have 12

		blue beads in total on my necklace, how many red beads would I have?
Bead strings Counting and number.	Knowing number bonds to 10 and within 10 helps children to confidently and efficiently calculate without having to count on their fingers. By practising these skills over and over, they start to remember and apply these facts. You will need shoelaces or string and beads or other items to thread.	Attach 10 beads, pegs or holed pasta onto a string or shoelace and tie at each end to make a bead string (a counting aid used in maths). Slide groups of beads to show a model of a number sentence for addition or subtraction e.g. $7+3+10$ or $10-6=4$. Make a bead string using ten beads of one colour and then ten of another. Can you slide groups of beads to show number sentences showing number bonds to 20 e.g. $10+3+7=20$ or $13+7=20$
Creating a dance	Language associated with turning, moving helps us to follow directions which is a	Create a dance that must have 5 jumps, 8 claps and 10 hops. Create aa dance that must have a half turn, a
Shape and	key life skill.	quarter turn and a three quarter turn
position and	Try giving directions to a	Create a dance that includes parallel arms
direction	blindfolded partner around a	and perpendicular arms at some point during
	simple course using the	the dance
	language listed. (stay with	Create a dance that includes a 90 degree,
	them for safety!)	180 degree, and 360 degree turn.
Bug hunt	Estimate and count bugs,	Go on a bug hunt and count the bugs that you
	leaves or other natural items.	find in the garden.
Statistics	Sort them and record in	Create a tally chart of how many of each bug
	different ways. This practises	you find.
	valuable counting skills and	Show how many of each bug you found in
	encourages children to	either a pictogram or tally chart. Which did
	record effectively then talk about what they have found.	you find most/least of? Show how many bugs you found in either a
	about what they have found.	bar chart or pie chart. How many more than did you find?

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