# LEAPeగ <br> <br> PaTTERNS PUZZLES AND NJMEERS 

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Mathematics is an active and busy process for young learners! Children have been experiencing mathematical concepts since birth. Providing opportunities for your child to sort, organise and compare collections of objects, record thinking, play number games and touch things to count are all important ways to make sense of new ideas.

Here are some activities for you and a grown up to do at home.
Follow the number trail, get creative and have fun!

## 1. LLiCX HERE TO L.iSTEN TO...

"Patterns of Australia"or find a book that you would like to read. We have given you some ideas on the next page.
> 2. LOOX QT

> THE PiCTURES aND TALK a|BOUT THE STOMY...

## 3. MaгE SOMETHINS

from the story. Have fun with the craft activities and if you can send us pictures of what you have made!

4, RETELL ${ }_{\text {the }}$ story in your own words using something you made things you have in your house or outside in the garden.

## You can use the ideas and activities on the next few pages that our teachers have prepared.

Sing number songs, share number rhymes, and read counting books. Role play shopping, cook meals together, set up home cafes, look at numbers on letterboxes, street signs, or count out cups, plates, cutlery when setting the table because learning gets better with practice.


## HON is MY CHill LEalNNiNU?

## Helpful tips to help prepare for school ..

- Talks about your child/siblings/friends ages and recognise some numbers
- Count objects up to groups of 10 and touch them as you count. Add some extras objects or take some away and guess the amount
- Use words to compare sizes, "big, little, heavy, short.
- Can you notice patterns in brick walls, soles of your shoes, wrapping paper or clothes? Make your own patterns and make sure they repeat more than twice

Offer playful experiences in writing some numerals, such as phone number or house number. Explore and explain numbers on calculators, phones, TV remotes, oven timer, lifts, key pads, shopping, weighing food or car dash board.

## Mathematics and Literacy

Numeracy and literacy play an important role in children's lives as they assist with the development of using materials and objects to represent thinking and problem solving. Children should be encouraged to record the thinking processes to make connections between abstract ideas and written symbols. Think aloud together!

## More patterns, puzzles and number books to read!

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |

Numbers are in our lives every day ... 365 days a year!


Go on a number walk...spend time exploring how numbers are used when you do these things together...
$\checkmark$ Go shopping and spend money
$\checkmark$ Travel to preschool or outings
$\checkmark$ In the neighbourhood
$\checkmark$ Play sport, dance or at music
$\checkmark$ Play board games and puzzles


## PLAYFIL PICTURES

## $x$

Cut out the 6 squares.

Q. Cut out the 6 squares.


Glue onto the squares.


# O. Cut out the 9 squares. 



Glue onto

Q. Cut out the 9 squares.


Glue onto


|  |  |  |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

## MaZINU PaTTERNS....HIAT (OMES NEXT?

Can you make patterns using objects or toys in your house?
Draw it here.
Remember a pattern needs to be repeated more than two times.
$\square$
$\qquad$ -

Can you say what comes next in these patterns?


Cut these out to make your own pattern.



I can see 1

I can see 2

3

I can see 3 $\bullet$

4

## 5

I can see 5
| can see 6

I can see 8

## 9

I can see 9

## 10

I can see 10

## What is your favourite number?

## ROLL TH|E DICE AND MQKE Q MONSTER JQME !



## Ingitruetlonas

1. Rall the dice and match the number on the dice with a row on the chart,
2. See which body shape is on that row (in the 7st Rolr' column).
3. Draw that body shope onto a piece of paper.
4. Aoll again, match the number to a row on the chart and see which eyes are on that row (in the "2nd ReI"column).
5. Draw thase ayes onto the body of your creoture.
6. Continue until you have each of the parts you need for your creature.
7. Decoeate your creature, create a background around it and cheose a crary creofure name!

|  | Let Roll | Ind Roll | 3ral Roll | Wh Roll | 513 Rod | 6th Row |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B00\% | EYES | mourt | ARms | Lees | ExTRAS |
|  |  |  |  |  | lod |  |
| 0 |  | (e) |  |  | $\int$ | NOMH <br> SPIKES |
| $0^{-9}$ |  |  |  | $6 \sqrt{5}$ | $\square$ |  |
| 0 0 <br> 0  |  |  |  |  | \& | $A A$ <br> Horns |
| $\underbrace{8} 80$ |  |  | (08) |  | $1_{998}$ | 20. $W$ $w^{4}$ FUR |
| 9 6 <br> 9 8 |  | $\cdots$ | (Anapon |  | $\int_{0}^{10}$ | AMTERHA |

## I_ET'S Jo AND FiND NUMBERSS...

You can find numbers everywhere. Every time you find a number cross it off! Don't forget to look at letterboxes, street signs and number plates!

# Numbers 1 -100 

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 41 | 42 | 13 | 14 | 15 | 46 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 34 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 84 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 94 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

