

# Toy Library Contents

## Mathematics:

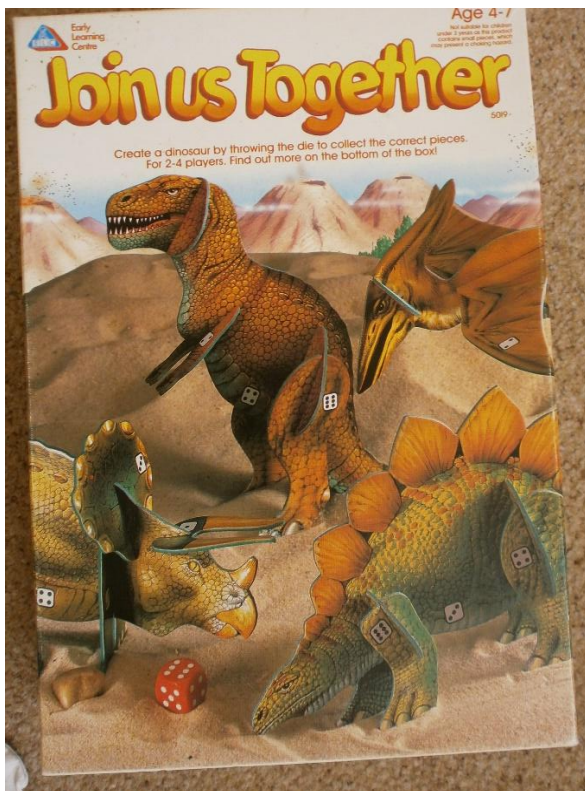
- 1. Join us Together -dinosaur game** (To develop number/quantity recognition,sequencing and new vocab)
- 2. Pirate Shapes** (To develop colour and shape recognition with turn taking)
- 3. The game of Ladybirds** (To develop counting skills and quantity recognition)
- 4. The Very Hungry Caterpillar Floor puzzle** (To develop construction skills, concentration and problem solving)
- 5. Foam Number Tray Puzzle** (To develop numeral recognition and fine motor skills)
- 6. Number Tray Puzzle** (To develop numeral recognition and fine motor skills)
- 7. The Very Hungry Caterpillar -2 puzzles** (To develop construction, problem solving, concentration and thinking skills)
- 8. 10 fat ice-creams Song –** (To develop simple subtraction of minus one each time, along with music and rhythm)
- 9. Bear Hunt** – (To develop counting and number recognition)
- 10. Dinosaur Hunt –** (To develop counting and number recognition)
- 11. Humpty Dumpty Maths Activity** (To develop counting, numeral/ quantity recognition and grouping)
- 12. Bus Stop Game** - (To develop maths skills of simple addition and subtraction)
- 13. Balancing Scales and Compare Bears** ( to develop maths language and concepts – weight, size, quantity)
- 14. Tape Measure** (to develop mathematical concepts of length and size)
- 15. Pattern Blocks and boards** (to develop shape and colour knowledge )
- 16. 3 Little Pigs game** (to develop number recognition and counting; communication and social skills)

**17. Counting Caterpillars game** – (to develop number and colour recognition)

**18. Shape Snap game** (to develop shape knowledge and social skills)

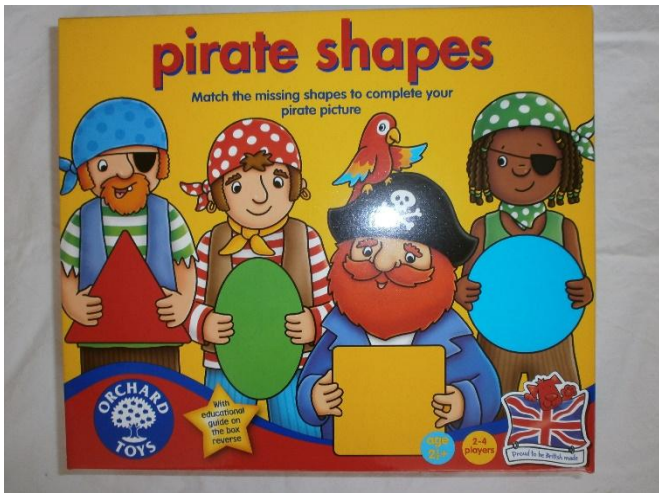
**19. Jungle Snakes & Ladders** (a number and counting game)

**Join us Together -dinosaur game** (To develop number/quantity recognition,sequencing and new vocab)





# Pirate Shapes (To develop colour and shape recognition with turn taking)





**The game of Ladybirds** (To develop counting skills and quantity recognition)



**The Very Hungry Caterpillar Floor puzzle** (To develop construction skills, concentration and problem solving)



**Foam Number Tray Puzzle** (To develop numeral recognition and fine motor skills)

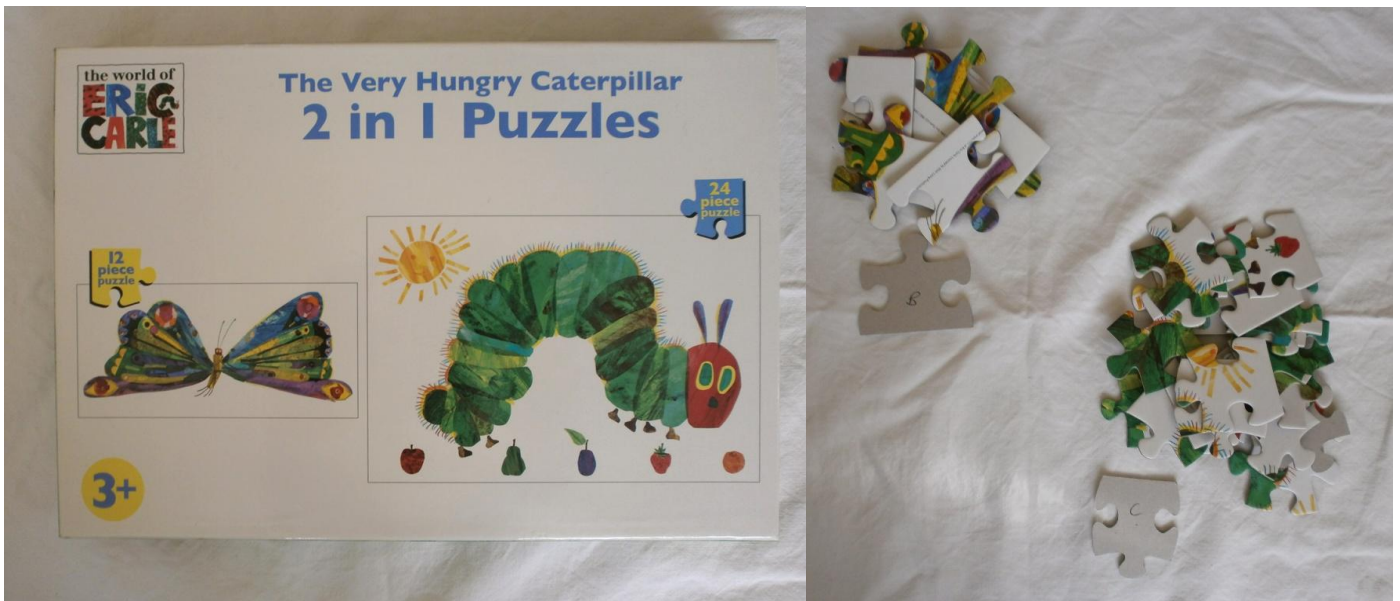


**Number Tray Puzzle** (To develop numeral recognition and fine motor skills)





**The Very Hungry Caterpillar -2 puzzles** (To develop construction, problem solving, concentration and thinking skills)

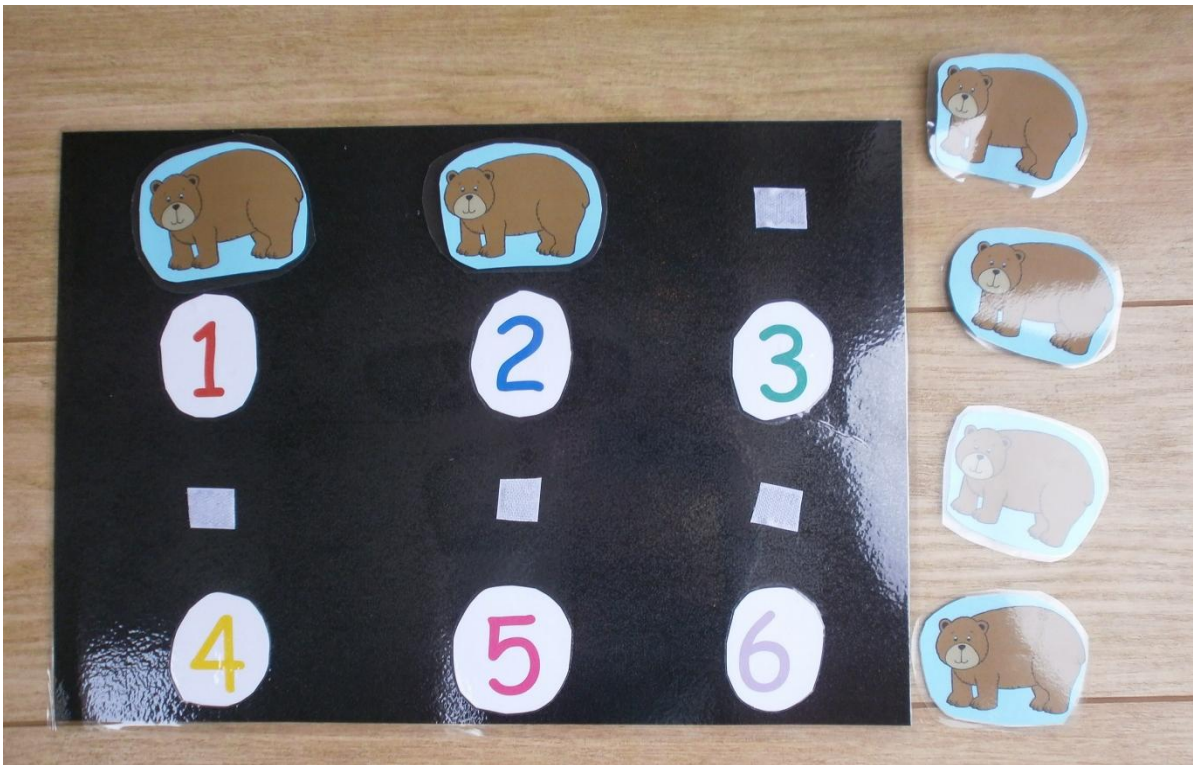


**10 fat ice-creams Song** – (To develop simple subtraction of minus one each time, along with music and rhythm)





**Bear Hunt** – (To develop counting and number recognition)



**Dinosaur Hunt** – (To develop counting and number recognition)



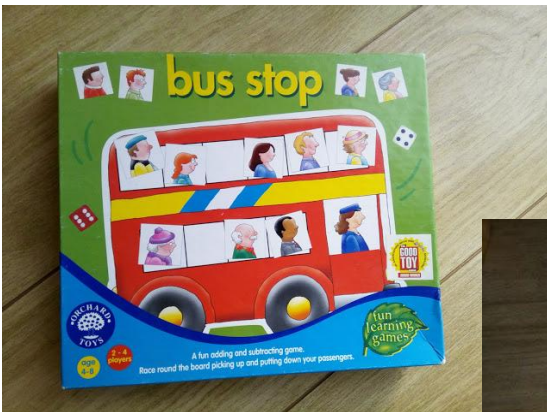


# Humpty Dumpty Maths Activity (To develop counting, numeral/ quantity recognition and grouping)





# Bus Stop Game - (To develop maths skills of simple addition and subtraction)





**Balancing Scales and Compare Bears** ( to develop maths language and concepts  
– weight, size, quantity)





**Tape Measure** (to develop mathematical concepts of length and size)



**Pattern Blocks and boards** (to develop shape and colour knowledge)



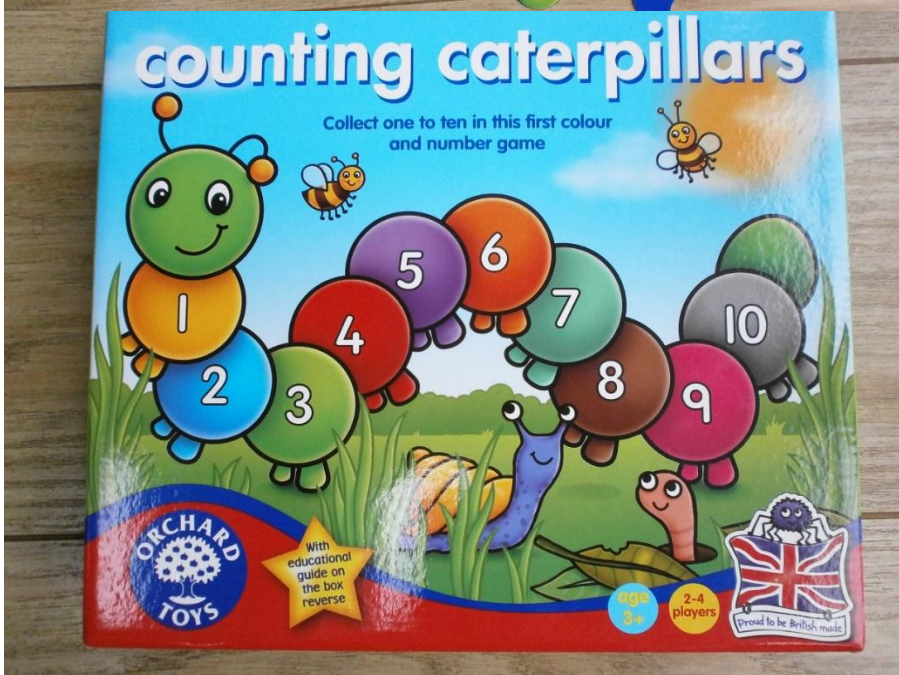


### 3 Little Pigs game (to develop number recognition and counting; communication and social skills)





## Counting Caterpillars game – (to develop number and colour recognition)



# Shape Snap game (to develop shape knowledge and social skills)





# Jungle Snakes & Ladders (a number and counting game)

