NRICH

## Teachers: Early Years

## Water, Water ...



Children often enjoy playing with water, pouring and filling containers.
Adults could set up a water tray with coloured water and some bottles and flasks of varying dimensions, with some plastic cups.

## The Activity

We want to take some bottles of lemonade (homemade!) to the park for our outing. Which bottles will hold the most?

## Encouraging mathematical thinking and reasoning:

## Describing

What do you notice about the bottles? How are they different? What happens if you pour this one into this other one?

## Reasoning

How can we find out which hold the most? How do you know which one holds more?

## Opening Out

How many cups will they each fill up?
Can we put them in order from the smallest to the biggest / from which holds the most to the least?

## Recording

Can we put labels on the bottles to help us remember how much is in them?

## The Mathematical Journey

## Same and different

- Discussing how some containers are different shapes or have a greater capacity than others, progressing from just 'bigger' to 'shorter', fatter', 'taller', 'thinner' and 'holds more than'.


## Counting and cardinality

- counting how many cups are filled


## Matching numerals and amounts

- Making labels to show how many cups each bottle hold


## Properties of shapes

- Describing shapes e.g. 'round','bendy' or 'straight' and 'square'.


## Size and measures

- explaining how they know containers hold more: 'this is smaller because when you pour from the bigger one it overflows'; 'This is smaller because when you pour it into the bigger one the water only comes up to there'; or 'This is bigger because you get 6 cups and that one only fills 4 cups.'


## Conservation

- explaining that the water levels are different in different containers because . . .


## Development and Variation

How much lemonade do we have to make so that everyone can have a cupful? Two cups-full?

Plan for a smaller group of children, or some toys having a party.
Pour one cupful of coloured water into each of some tall, thin and short fat transparent containers. Discuss what happens to the water level in each and why.


## Resources

A varied collection of bottles, containers and flasks for lemonade and cups Funnels, jugs and tray
A collection of transparent containers - some short and fat, some tall and thin Food colouring


