

## ADDITIONAL ITEMS

### Session 1: Collecting and Classifying

Approx. 6 pairs of socks, hats and t-shirts

Approx. 10 small toys e.g. Matchbox cars, small animals, Duplo Lego bricks.

### Session 2: Measuring and Recording

Small items from around the house such as cutlery, toys, coins and pieces of fruit

To make a mobile:

7 pieces of string approx. 30cm long

Coat hanger, chopsticks, pencils, pop sticks and 7 small toys or chenille stems

### Session 3: Experimenting

Two or more small wheeled toys, eg. cars

To make an inclined slope, 1x tray or lid or large box or piece of cardboard, or book with one end resting on a box.

2x strips of blu tack or plasticine

2x pieces of string, approx 45cm long

1x teaspoon

Extra plastic cup

Tap water

1/4 cup of salt

1x hard-boiled egg or a grape

1x plastic bowl

(newspaper, towel)

# LITTLE BANG

## discovery box

*Keep these items handy for each session*

1x large box or bag to put everything in

1x ruler and/or 1x tape measure

1x timer or mobile phone with a timer,  
or a clock with a second hand

2x plastic cups

2x big rubber bands

Approx. 4m of string

1x chopstick or big spoon

1x notebook or paper

1x pencil

1x magnet or fridge magnet

1x metal coat hanger

1x takeaway box or lunch box-sized container

### Session 4: Science Fair

1x glass (made of glass) half-filled with water

newspaper or magazine picture

2x inflated balloons

2x pieces of string of 30cm in length

1x boiled egg

1x raw egg (with the children not knowing which is which)

1x bowl

1x cup with tap water

1x spoon

(newspaper, towel)