

# **Schools Activity Bundles**

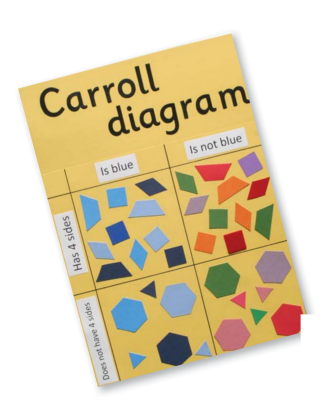


### **Handling Data**

#### The Handling Data Bundle equips you with:

- National Curriculum-linked Matrix
- 5 Activity Guides for KS1/KS2 primarily covering
- Mathematics

Dies & Activity Guides Product Code: 6000710
Activity Guides (5) only Product Code: 5098157



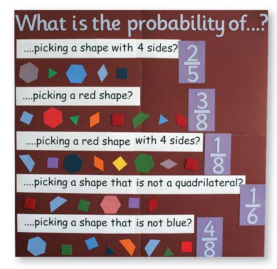
#### Sorting shape - Carroll diagram

For pupils to sort shapes into a Carroll diagram using more than one criterion and appropriate language including "not"



#### How do we travel to school - block graph

For pupils to answer a question by collecting, organising and interpreting data and present their results in a block graph



What is the probability of ...?

For pupils to use fractions to express probability

## This bundle also includes...

- Sorting shapes Venn diagram for pupils to use a Venn diagram to sort objects using more than one criteria
- Using averages to compare data for pupils to find one or more averages of a set data

Die-cutting is a similar process to using a cookie cutter, by using a hand operated diecutting machine. The die machine uses steel rule die shapes to cut through a large range of materials, for example; balsa wood, cardstock, felt, wallpaper or leather (all materials are listed within our activity guides).

The use of the die machine minimises the time, patience and manual dexterity required when using scissors.

Die-cutting is fast, fun, completely safe and produces pleasing results for students of all levels.

#### Key reasons for using the die machine and dies:

- 1. The die-cutting machine reduces time and patience required when using scissors.
- 2. The die-cutting machine helps those with special educational needs to produce work to the same level as their peers, therefore helping to reduce stigma and increase confidence.
- 3. The die-cutting machine can do up to 30,000 cuts before any maintenance is required.
- 4. The die-cutting machine can cut through a wide and interesting range of materials.
- 5. Because the blade is completely embedded in a rubber surface, using this machine is extremely safe for all age groups and ability levels.

We have created 17 activity guides using the die machine which are listed below. Anti-bullying, Captain Confidence, Community, Dynamic Dad, Emotions, Enterprise, Go Green, Going for Goals, Healthy Me, I Love my Life, Magic Maths, My Family, Olympics, Stay Safe, Transitions Early Years to Primary, Transitions KS2 to KS3, Word Play

We received many school teacher requests to build topic "bundles" which are sets of activities surrounding key curriculum topics in maths and science. We provide the following bundles.

Festive 1, Festive 2, Nativity, Wild Animals, Farm Animals, Understanding Shapes, Transport, Nature, Humans, Handling Data, Food, Life Processes and Living Things, Starter Kit 1 and Starter Kit 2.

AB Curriculum also provide exciting educational paper craft packs many of which link to the activity guides. The list of educational paper craft pack is listed below.

- All About Me (12 x 12")
- Back to School (12 x 12")
- Birthday (12 x 12")
- Christmas (12 x 12")
- Family Tree (12 x 12")
- Football (12 x 12")
- Friends (12 x 12")
- Fun Outside (8 x 8")
- Healthy Me, Healthy World (8 x 8")
- I Love my Pet (12 x 12")
- I Love to be Healthy (12 x 12")
- My Family (12 x 12")
- My Holiday (8 x 8")
- My Planet (12 x 12")