## Activity 1

## Count the Dots-Binary Numbers

## Summary

Data in computers is stored and transmitted as a series of zeros and ones. How can we represent words and numbers using just these two symbols?

## Curriculum Links

$\checkmark$ Mathematics: Number Level 2 and up. Exploring numbers in other bases.
Representing numbers in base two.
$\checkmark$ Mathematics: Algebra Level 2 and up. Continue a sequential pattern, and describe a rule for this pattern. Patterns and relationships in powers of two.

## Skills

$\checkmark$ Counting
$\checkmark$ Matching
$\checkmark$ Sequencing
Ages
$\checkmark 7$ and up

## Materials

$\checkmark$ You will need to make a set of five binary cards (see page 6) for the demonstration. A4 cards with smiley face sticker dots work well.
Each child will need:
$\checkmark$ A set of five cards.
Copy Photocopy Master: Binary numbers (page 6) onto card and cut out.
$\checkmark$ Worksheet Activity: Binary numbers (page 5)
There are optional extension activities, for which each child will need:
$\checkmark$ Worksheet Activity: Working with binary (page 7)
$\checkmark$ Worksheet Activity: Sending secret messages (page 8)
$\checkmark$ Worksheet Activity: Fax machines and modems (page 9)
$\checkmark$ Worksheet Activity: Counting higher than 31 (page 10)
$\checkmark$ Worksheet Activity: More on binary numbers (page 11)

