## Ebook Code: RENZ0034

 Publications
## For Ages 6-8

## Magical

Mathse

## High interest activities to ensure maths concepts are learnt in a practical and enjoyable way.

Written by Mary Serenc and Wendy Harrap. Illustrated by Terry Allen.<br>© Ready-Ed Publications - 2002<br>Published by Ready-Ed Publications P.O. Box 276 Greenwood WA 6024<br>Email: info@readyed.com.au Website: www.readyed.com.au

## COPYRIGHT NOTICE

Permission is granted for the purchaser to photocopy sufficient copies for noncommercial educational purposes. However this permission is not transferable and applies only to the purchasing individual or institution.

## Contents

Introduction ..... 2
Teaching Notes: Activity Sheets 1-4 ..... 4
Activity Sheet 1: Dog and Bone ..... 5
Activity Sheet 2: Dot-to-Dot ..... 6
Activity Sheet 3: Dot-to-Dot ..... 7
Activity Sheet 4: Dot-to-Dot ..... 8
Teaching Notes: Activity Sheets 5-8 ..... 9
Activity Sheet 5: Maths Facts Template ..... 10
Activity Sheet 6: Maths Facts Template ..... 11
Activity Sheet 7: Maths Facts Revision ..... 12
Activity Sheet 8: Maths Facts Revision ..... 13
Teaching Notes: Activity Sheets 9 - 10 ..... 14
Activity Sheet 9: Pirates ..... 15
Activity Sheet 10: Space Aliens ..... 16
Additional Activities ..... 17-18
Activity Sheet 11: Dinosaur Maths ..... 19
Teaching Notes: Activity Sheets 12-13 ..... 20
Activity Sheet 12: Loch Ness Monster ..... 21
Activity Sheet 13: Mars Attack ..... 22
Teaching Notes: Activity Sheets 14-17 ..... 23
Activity Sheet 14: Dot Patterns ..... 24
Activity Sheet 15: Dot Patterns ..... 25
Activity Sheet 16: Nature Patterns ..... 26
Activity Sheet 17: Nature Patterns ..... 27
Additional Activities ..... 28-29
Activity Sheet 18: Hundreds Chart ..... 30
Additional Activities ..... 31-32
Teaching Notes: Activity Sheets 19-23 ..... 33
Activity Sheet 19: Symmetry ..... 34
Activity Sheet 20: Symmetry ..... 35
Activity Sheet 21: Monster Burger ..... 36
Activity Sheet 22: Turtle Maths ..... 37
Activity Sheet 23: Treasure Chest ..... 38
Teaching Notes: Activity Sheets 24-26 ..... 39
Activity Sheet 24: Treasure Hunt ..... 40
Activity Sheet 25: Picture Purr ... fect ..... 41
Activity Sheet 26: Doubles Facts ..... 42
Teaching Notes: Activity Sheet 27 ..... 43
Activity Sheet 27: Numberplate Maths ..... 44

## Teaching Notes

The following notes will give teachers ideas for the use of the relevant page as well as background information to use in other lessons on the class timetable.

## Activity Sheets 1, 2, 3 and 4 Activity Sheet 1: Dog and Bone Materials

Dog and Bone Activity Sheet 1; coloured pencils; scissors; glue.

## Teaching Points

Discuss size of objects using terms such as big, bigger, biggest and small, smaller, smallest. Children cut and glue to match the dogs and bones to kennels.

## Extension

1. Discussion - Discuss various breeds of dogs, their characteristics and how to look after them, for example

## Dalmatians

- They are friendly and well-mannered but need lots of time and attention or they become destructive.
- Their coats are mostly white with round spots in black or brown.
- They make good guard dogs or search and rescue dogs
- They are prone to sunburn because of their white colouring.


## Labradors

- They are intelligent dogs, often used as guide dogs for deaf and blind people.
- They are very loveable in a family situation but need lots of exercise to keep their weight down.
- They also make good guard dogs.
- They are very trustworthy.

2. Puppy Maths - Draw 3 puppies on the blackboard. Ask questions such as:

- How many dogs?
- How many legs?
- How many ears?
- How many waggy tails?
- How many eyes?

Pose problems such as: I see eight little legs running by with four ears flapping. How many dogs is that? Draw them.

## Activity Sheets 2, 3 and 4: Dot-to-Dot activities

## Materials

Dot-to-Dot Activity Sheets 2, 3 and 4; coloured pencils.

## Teaching Points

Practise counting in 1's, 2's, 5's and 10's. Follow up with dot-to-dot sheets.

## Activity Sheet 1: Dog and Bone

it Cut out each dog and bone. Match the dogs with their kennels and glue them in. Glue their matching bones in front of the kennels.


Outcome: Space 1.9: Matches, compares and arranges objects according to size and shape.

Name: $\qquad$
Activity Sheet 8: Maths Facts Revision In each sum add more dots to make 10 .


Outcome: Number 2.13: Finds the missing number in a set of equations involving addition of whole numbers to 10.

## Activity Sheet 9: Pirates

is Colour by numbers. Work out the answers to the maths problems below and follow the key to colour the pictures. Write what you think the pirates are saying in the balloons.


Outcome: Number 2.14a: Solves addition facts of whole numbers to 20; doubles whole numbers up to 10 .

Name: $\qquad$
Activity Sheet 14: Dot Patterns
is Colour the planes with a $\mathbf{3}$ dot pattern red.
Colour the planes with a 4 dot pattern blue.
Colour the planes with a $\mathbf{5}$ dot pattern green.


Outcome: Number 2.11: Matches digits with sets of objects; follows a key.

