

Introducing Numicon 5

Building a secure future in mathematics for every child

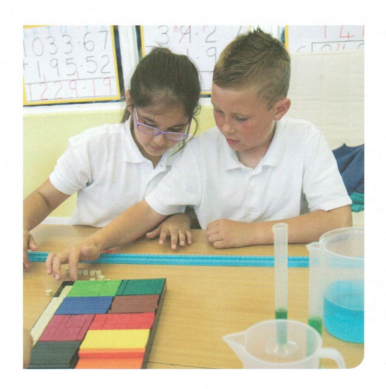


Building a secure future in mathematics for every child

Numicon is a multi-sensory approach to teaching mathematics based on a proven pedagogy that raises achievement across all ability levels and sustains it over time.

It is supported by tailored professional development that will support and inspire you to deliver the highest quality teaching.

With resources from early childhood to Year 5/6, plus support for intervention and inclusion, Numicon provides all you need to teach and enrich mathematics in your school.



Numicon fits well with the New Zealand Curriculum

Our teaching and learning resources:

- Develop fluency by using a visual, practical base to develop conceptual understanding and fluent recall.
- Help children to reason mathematically through the use of concrete objects and spoken language to explain and justify.
- Develop children into confident problem-solvers.
- Help you deliver the requirements of the new Programme of Study for each year group, and confidently assess children's progress.
- Allow you to differentiate for every child in your class through the same Activity Group, with 'low threshold, high ceiling' activities.

Numicon 5

2015

With resources for **Number, Pattern and Calculating**, and **Geometry, Measurement and Statistics** you can teach right across the new Year 5 maths curriculum, and face its increased demands and raised expectations with confidence.

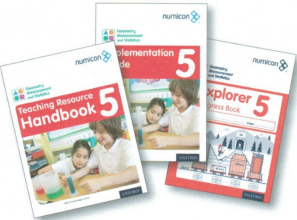
Covering key topics such as fractions, percentages, factors, multiples and negative numbers, the **Activity Groups** have careful progression and adaptable, easy-to-follow steps built in. For assessment, the **Explorer Progress Books** allow you to gather evidence of each child's understanding, and the regular **Milestones** enable you to track their progress throughout the year. The **Explore More Copymasters** provide fun activities for children to practise and discuss maths at home.

All you need for Numicon 5:

 Numicon Number, Pattern and Calculating 5 Easy Buy Pack

Contains:

- Number, Pattern and Calculating 5
 Teaching Resource Handbook and
 Implementation Guide.
- Number, Pattern and Calculating 5
 Explorer Progress Books A, B and C
 (30 copies of each).
- Number, Pattern and Calculating 5
 Explore More Copymasters



Starter Apparatus Pack C

Contains a new selection of apparatus ready for every element of the Year 5 curriculum.



Numicon Geometry, Measurement and Statistics 5 Easy Buy Pack

Contains:

- Geometry, Measurement and Statistics 5
 Teaching Resource Handbook (includes Explore More Copymasters) and Implementation Guide.
- Geometry, Measurement and Statistics 5
 Explorer Progress Book (Pack of 30).



Numicon overview chart



ACTIVITIES FOR HOME







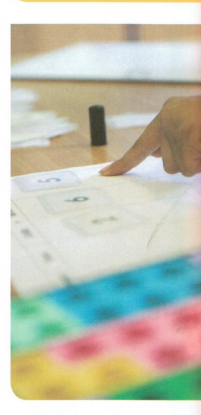
AGE 8-9 AGE 9-10 Resource Handbook and Implementation Guide Calculating, and Geometry, Measurement and Statistics teaching packs available separately) numicon & O Number Partners and Colonidation Handbook 4 STARTER APPARATUS **STARTER APPARATUS** PACK C PACK B **Explorer Progress Books** lumber, Pattern and Calculating, one for Geometry, Measurement and Statistics) NEW 00 Name Explorer 1 Explorer 5

COMING SOON

AGE 10-11

Also available

Investigations with Numicon
A supplementary teaching manual and apparatus pack to stretch able children in Years 3-6!



ALSO AVAILABLE

Closing the Gap

designed specifically for pupils with SEN or those experiencing learning difficulties with maths.

Explore More Copymasters





Explorer 40



Number, Pattern and Calculating 5 Teaching Resource Handbook

Sample activity group

Key mathematical ideas Fractions, Equivalence, Ordering, Mathematical thinking and reasoning

Numbers and the Number System

Comparing and ordering fractions





Educational context

This activity group develops work from Numbers and the Number System 2 and from the Number, Pattern and Calculating 4 Teaching Resource Handbook. Essentially, the activities are about using fractions to describe proportions, recognizing that a whole range of equivalent fractions can be used to describe the same proportion, and that proportions expressed as fractions can be ordered. Children are thus using fractions in these activities to develop their communicating about proportions, both within specific contexts and more generally. Later in Calculating 10, children will explore similar activities to help them make connections between proportion and ratio.

At the heart of this work, children are developing ways of recognizing and producing equivalent fractions. They then use this ability to compare fractions (or proportions) and order them in terms of size (magnitude).

These ideas are both important and challenging so children will need plenty of time, discussion and illustration to develop their communicating about fractions and proportions in these ways.

Learning opportunities

- To compare and order fractions whose denominators are all multiples of the same number.
- To use < and > signs to record the ordering of fractions.
- To simplify fractions to their lowest forms by finding common factors.
- To use equivalent fractions in context to scale up or down.

Words and terms for use in conversation

part-whole relationships, comparing, equivalent fractions, denominator, numerator, proportion, "in every", unit fraction, proper fraction, improper fraction, mixed fraction, factors, common factor, divisible by, multiple, times, divide, equivalence, scale up, reduce, simplest forms, common denominator, proper fraction, improper fraction, greater than, less than

Topics are introduced through real-life scenarios. In this activity group, children learn about fractions.

Assessment opportunities

Look and listen for children who:

- Use the words and terms for use in conversation effectively.
 Explain comparisons between fractions whose
- denominators are multiples of the same number and notice the effect of odd and even numerators.
- Use knowledge of multiples to convert fractions into equivalent fractions and illustrate this with structured apparatus.
- Compare fractions and order them using < > symbols.
 Make connections between scaling up and multiplying
- Make connections between scaling up and multiplying with the inverse of scaling down and dividing.
- Use knowledge of multiples and factors to simplify fractions to their lowest forms.

Explorer Progress Book 5b, pp. 4-5

After completing work on this activity group, give small focus groups of children their Explorer Progress Books and ask them to work through the challenges on the pages. As children complete the pages, assess what progress they are making with the central ideas from the activity group. Refer to the assessment opportunities for assistance.

Explore More Copymaster 13: Who Gets More?

After completing work on Activity 3, give children Explore More Copymaster 13: Who Gets More? to take home.

Explorer Progress Book pages help you assess children's understanding of the central ideas from the activity group.

Explore More Copymasters give children a further opportunity to practise at home what they have been learning in class.

Clear assessment opportunities for every activity group.

Activities are focused on the children doing maths. Through the use of concrete objects, children's

mathematics lessons are active.

Activity 1: Comparing and ordering proper fractions whose denominators are multiples

mpare these fractions and to make connections betwee of the drink. As they work,

se relationships on a number

st lemonade they need to st on the number line to pure derstand that 5 cups of lemon drink that is purely lemon juice r line as § or 1 whole. Agree that than § so the recipe made with

5 cups would be stronger than

4 cups of lemon juice in every 5 a cups of remon juice in every 5 of lemon juice in every 10 cups nade whether they could write elp children to recognize that resent the armount of lemonade out these recipes and fractions. he can explain that these

y 5 cups

Have ready: Numicon Shapes, Numicon Coloured Counters,

nind children about the lemonade activity from Numbers Remind children about the lemonade activity from Numbers and the Number System 2, Activity 6. Ask them if they made two batches of lemonade, one with 2 cups of lemon juice in every 5 cups, and the other with 3 cups of lemon juice in every 5 cups, which lemonade would taste stronger. Look and listen for children who can reason that having more lemon juice in the lemonade would make a stronger lemony taste. Help children to compare the different recipes with fractions and agree that we could write that one recipe has $\frac{9}{4}$ of lemon juice and the other has $\frac{9}{4}$. Step 4
Tell children to use, draw or write anything that might help them to compare these fractions. Look and listen for childre trying out their own ideas, before asking them if finding equivalent fractions or using apparatus and number lines might be useful.

Step 5

Encourage children to explore how they could represent $\frac{4}{5}$ and $\frac{4}{5}$ on number lines or with apparatus. Look and listen for children who draw number lines which are the same length, dividing one line into fifths and the other into tenths (see Fig. 2).

Step 6

Show children how a double number line (see $\frac{16}{3}$.3) with fifths at the top and tenths at the bottom can be useful when comparing those fractions and agree that we can see that $\frac{4}{3}$ is equivalent to $\frac{1}{6}$ and that this is closer to 1 than $\frac{1}{6}$.

Help children also to use Shapes and Counters or rods to illustrate that $\frac{4}{3}$ is equivalent to $\frac{8}{10}$, e.g. Fig.4. Look and listen for children who can now explain that if a recipe has $\frac{1}{6}$ or $\frac{1}{6}$ or lemon juice the one with $\frac{1}{6}$ or 8 cups in every 10 cups will have a stronger taste of lemon.

Step 8 Repeat the activity with other pairs of fractions whose denominators are multiples of the same number, e.g. $\frac{2}{3}$ and $\frac{2}{5}$. Look and listen for children who recalize that they can compare the fractions as the denominators are multiples of the same number

Allow plenty of time for children to explore these ideas with pairs of fractions with common denominators. Include examples like $\frac{4}{5}$ and $\frac{4}{10}$ or $\frac{3}{4}$ and $\frac{4}{5}$ and encourage children

examples like $\frac{1}{2}$ and $\frac{1}{2}$ in $\frac{1}{2}$ and $\frac{1}{2}$ more inner fractions with common denominators in two ways, e.g. for $\frac{1}{2}$ and $\frac{1}{2}$ we can compare these as sixths $\frac{1}{6}$ and $\frac{1}{2}$ and $\frac{1}{2}$ with Avelliths $\frac{1}{16}$ and $\frac{1}{2}$ but this would not be the case for $\frac{1}{2}$ and $\frac{1}{6}$. Help fulfren explain which was the same of the same

4 5 6 7 8 9 10 10 10 10 10 10 10 10

Focus activities

of the same number

number rods, interlocking cubes

fractions and of leman juice and the Sten 2

Number, Pothern and Colculating 5 – Teaching Resource Handbook Comparing and ordering fractions

Numbers and the Number System



Activity 2: Comparing and ordering proper fractions in a different context

Have ready: Numicon Shapes, Numicon Coloured Counters, number rods

Step 1

Explain to children that during a music lesson with percussion instruments, a group of children have been composing some rhythms. One child plays their instrument for the first 2 beats out of every 10, another plays the first 3 beats out of every 4 and a third plays the first 4 beats out of every 5. The children all count at the same speed and start at the sa

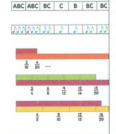
sing 2.

Procise counting and clapping the beats that e chosen to play and then ask children if they car to illustrate these on paper to see which childre their instruments at the same time. Explore children and help them to draw number lines to show it using letters to represent the different children, different coloured music notes or Counters, e.g.

Ask children which instrument is played the m look and listen for children who can reason the who plays their instrument 4 beats in every 5; of often. Next ask children if they can write the ne played by each child as a fraction of beats each Look and listen for children who can write the and 4.

Step 4

Ask children to talk about which of these fract largest or smallest and how this relates to the begts played in the composition. Look and liste who can remember that a good way to comp convert them into equivalent fractions with



Ask children to look closely at the fractions $\frac{2}{10}$, $\frac{3}{4}$ and $\frac{4}{3}$ and Ask chairen to look cossy of the indictions 9, 2 and 3 and to talk about how they can convert these fractions into equivalent fractions with a common denominator. Give children the chance to explore these fractions with rods or Shapes and to write equivalent fraction families, e.g. 7627. Look and listen for children exploining for themselves that all these fractions with a fraction of 20, because 20 is a common multiple of 10, 4 and 5.

Step 6

Number, Pattern and Calculating 5 – Teaching Resource Handbook – Comparing and ordering fractions

Numbers and the Number System



arep 3 Agree that the recipe made with $\frac{2}{35}$ of lemon juice can be reduced to $\frac{1}{3}$ of lemon juice by dividing the numerator and denominator by 9 and in the same way $\frac{3}{3}$ of watter can be reduced to $\frac{1}{3}$ of watter by dividing by 9. These reduced recipe will have the same lemon strength. Help children to realize that the fractions of lemon juice and water in this recipe con be written in many different ways but $\frac{1}{3}$ of lemon juice and $\frac{1}{3}$ of water are the fractions that represent this recipe in its simplest form. This means it cannot be reduced any further.

Repeat this discussion with a new recipe using $\frac{14}{40}$ of lemon juice and $\frac{35}{40}$ of water.

Activity 5: Simplifying fractions to their lowest terms

Have ready: number rods

Step 1 Talk to children about fractions out of context, e.g., $\frac{1}{16}$ and ask them to write some equivalent fractions. Look and listen for children who can write a list of equivalent fractions for $\frac{1}{16}$ by scaling up e.g. $\frac{1}{16}$ $\frac{1}{16}$ and $\frac{1}{16}$ or by looking for a common factor.

Step 2

Help children to look for a common factor in 12 and 20. Use rods to build and compare fraction walls for 12 and 20, e.g. Fig. 11.

reg. Them looking at the fraction walls agree that 1, 2 and 4 are common factors of 12 and 20. Help children to work with both 2 and 4 to simplify the fraction and to realize that if they choose the largest common factor 4, they will find the simplest form of the fraction.

Help children to divide $\frac{12}{20}$ by 4 to get $\frac{5}{3}$ and to illustrate this with rods, e.g. $\frac{10}{10}$ $\frac{12}{3}$.

Repeat with fractions like $\frac{4}{8}$, $\frac{5}{8}$, $\frac{9}{27}$, $\frac{10}{27}$, $\frac{10}{12}$, $\frac{12}{12}$, $\frac{10}{12}$. Work with children to use rods to find the largest common factors and to reduce these fractions to their simplest forms.

20 ÷ 4 = 5

Practice and discussion

Whole-class

- . Discuss with children how and when the mathematics they have been learning could help them in solving probler
- Ask children to write scores using fraction notation and compare them, e.g. which is the better score, £g or £g? Talk about sports results, e.g. which learn is doing better. Team A or Team B, if Team A has won £g agmes and Team B has won & games?
- Ask children to use the > and < symbols to show the relationships between pairs of fractions with denomina that are multiples of the same number (e.g. \(\frac{1}{2}\) and \(\frac{4}{21}\)).
- Select a set of fraction cards where the denominators multiples of the same number and play higher than/lo
- · Ask children to find equivalent fractions from a list where ninators are all multiples of the same number
- Give fraction statements with missing numerators or denominators for children to complete, e.g. ⁵/₆ > ²⁰/₂₄ or ³/₇ > ⁴/₁₅.
- Remind children about multiples and factors. Ask them to count in multiples and to find all the factors of any given number.
- Show children two numbers and talk with them about common factors, e.g. 24 and 32.
- Continue a list or family of equivalent fractions following a pattern, e.g. $\frac{3}{5}$, $\frac{6}{15}$, $\frac{9}{15}$ and simplify fractions, e.g. $\frac{15}{35}$.

Independent

Paired work for Activities 1 and 2

Have ready: Numicon 0-100 Numeral cards

Children take turns to make two proper fractions using 2–24 Numeral Cards, making sure the denominators are multiples of the same number, e.g. $\frac{3}{4}$ and $\frac{7}{42}$. Compare these using a double number line.

Individual work for Activities 1 and 2

Have ready: Pairs of fractions with denoming multiples of the same number, e.g. $\frac{4}{6}$ and $\frac{9}{18}$ Ask children to select a pair of fraction fractions on a double number line.

'Look and listen for...' points help you to assess how children are responding to activities.

Concrete materials help illustrate children's thinking and reasoning.



Geometry, Measurement and Statistics 5 **Teaching Resource Handbook**

Sample activity group

Key mathematical ideas provide a summary of important concepts children will meet in the activity group.

Key mathematical ideas Volume and capacity, 2D and 3D, Equivalence, Standard units

Estimating volume and capacity



Educational context

In this activity group children build on their work on capacity and volume from the Geometry, Measurement and Statistics 4 Teaching Resource Handbook. Using their understanding of liquid volumes, they explore solid volumes through building cubes and cuboids and reasoning about their dimensions. Working practically with number rods, interlocking cubes and isometric paper, children investigate and calculate the volume and capacity of various cuboids. They build models with specific volumes, in cubic centimetres, relating this to their understanding of multiplication and building on their learning about square and cube numbers in the Number, Pattern and Calculating 5 Teaching Resource Handbook, Pattern and Algebra 4. They also practise drawing 2D representations of 3D cubes and cuboids on isometric paper.

In Activity 4, children explore displacement (as discovered by Archimodock).

Isometric paper.

In Activity 4, children explore displacement (as discovered by Archimedes) and develop an understanding of the equivalence between cubic centimetres and millilitres. They convert between millilitres or litres and cubic centimetres, preparing them for meeting cubic millimetres, metres and kilometres in the Geometry, Measurement and Statistics 6 Teaching Resource Handbook. Finally, they work together to design a miniature aquarium according to given specifications.

A clear outline of the content covered in the activity group and how it connects with other activity groups.

Learning opportunities

- To calculate the volume of cuboids in cubic centimetres. To estimate the volume of solids in cubic centimetres. To recognize and draw 2D representations of 3D cubes and cubic.
- To consolidate understanding of square and cube numbers

Words and terms for use in conversation

size, space, volume, capacity, length measurements, length, width, height, depth, dimensions, two/three dimensional, 2D, 3D, cuboid, cube, rectangle, oblong, square, displace, product, estimate, orientation, square number, cube number

Assessment opportunities

- Look and listen for children who:

 Use the words and terms for use in conversation effectivel
 Convert between cubic centimetres and millilitres or litres.
 Estimate the volume of a solid object in cubic centimetres.
 Estimate the volume of liquids in millilitres.
 Calculate the volume of a cuboid given the length, width and height.
 Describe what a cube number is.
 Calculate and recognize cube numbers (up to 63).
 Recognize and create 2D representations of 3D cubes and cuboids.

Explorer Progress Book 5, pp. 12-13

After completing work on this activity group, give small focus groups of children their Explorer Progress Books and ask them to work through the challenges on the pages. As children complete the pages, assess what kind of progress they are making with the central ideas from the activity group. Refer to the assessment opportunities for assistance

🍙 Explore More Copymaster 8: Volume

After completing work on Activity 2, give children Explore More Copymaster 8: Volume to take home.

Important words and terms are highlighted for use in mathematical conversation.

The learning opportunities come from real classroom experiences and are designed to help children develop their understanding of the key ideas in each activity group.

A clear list of the apparatus used to support learning is provided at the start of every focus activity.

Opportunities for whole-class, paired and individual practice activities are included in every activity group to give children the opportunity to build on their knowledge, deepen their thinking and develop their mathematical conversations with others.

Geometry, Measurement and Statistics 5 - Teaching Resource Handbook - Est

Focus activities

Activity 1: Finding the volume of a cuboid Have ready: Numicon 1–100 cm Number Rod Track, number rods, model cubes and cubolds, rulers

Step 1

Show children some model cuboids (but without naming them as such). Ask them to make the same type of shape using one size of number rod (e.g. Teal). Give them plenty of opportunity to work out how to do this. Talk with them about how they could add or remove rods to give either square or oblong faces (e.g. 1502)

Discuss with children the rod shapes and model cuboid what is the same and what is different? Look and listen for children comparing colours, materials, lengths, widths, heights and the shape of faces. Agree that they are all cuboids, since they have only rectangular faces.

Ask children how they could work out how many rods make up their cuboid (other than by counting). Encourage them to consider the number of rods in each layer and the number consider the nomber of rocs in each royer and the number of layers. Agree that multiplying these numbers gives the number of rods, e.g., a cuboid with 2 layers of 3 rods has $2 \times 3 = 6$ rods in it.

Step 3

Ask children to describe or name the different 'dim

Step 4 Show children a 1-rod. Agree II is a cube; encourage children to measure its dimensions (I cm x 1 cm x 1 cm) to help them explain why. Agree that a 1-rod can also be called a "1 cm cube." Ask children whether they can work out how many "1 cm cubes" could be used to make their number rod cuboid. Some children may export the with 1-rods or by placing the rods from their cuboid in the Number Rod Track; others may be confident clocklating, e.g. each 10-rod is the same as ten 1-rods, so six 10-rods is the same as 6 × 10 × 60 °1 cm cubes"

Careful progression is built into every activity group, and across

the whole teaching programme,

helping children to become

fluent through understanding.

Encourage plenty of discussion and exploration of the dimensions of the cuboid and their relationship to 7 cm cubes'. Help children notice the equivalence between the product of the dimensions (e.g. $10 \times 3 \times 2 = 60$) and the number of 1 cm cubes in a cuboid.

Explain to children that 'cubic centim to describe the volume of solids; recall that they have measured volumes of liquid in millilitres and litres. Show children the notation 'cm³' and agree that the 1-rod has a volume of 1 cm³. Discuss with them the connection to 'square centimetres' and notation 'cm²' from their work on a em to record the volume of their cuboid as,

their dimensions and working out their volumes in cubic centimetres.

Simply (Give the dimensions of a cubold, in centimetres, e.g. 4 cm x 3 cm x 2 cm. Ask children to make it in os many different ways as they can, using one type of number rod for each cuboid, and to find the volume each time. Discuss similarities and differences, supporting children to turn their cuboids so they are in the same orientation (e.g. [278]), for easier comparison. Look and listen for children noticing that

Practice and discussion

etry, Measurement and Statistics 5 – Teaching Resource Handbook – Estimating volume and capacity

Whole-class

- . Discuss with children how and when the mathe have been learning could help them in solving
- Use interlocking cubes to make cuboids linck and other shapes for children to draw on ison and say the volume.
- Show cuboids (including cubes) drawn on iso for children to build and/or work out the length height and volume.
- Ask children to use 1-rods or interlocking cubes cuboids with given volumes.
- . Give the volume and one dim of cuboids for children to work out what the oth dimensions could be.
- Prepare in advance by measuring the vol of small objects in cubic centimetres (as in Activ the objects for children to estimate their volume compare the measured volumes.
- Give volumes for children to convert be centimetres and millilitres or litres.
- Give numbers to 12 at random, for children to corresponding square numbers.
- · Recite sequences of square and cube number
- with children.

 Invite children to discuss and estimate so volumes and capacities, e.g. the volume of juic typical soft drinks can (330 ml), a typical car en (2 E), a typical capacity for a garden water butt volume of water in an Olympic-size swimming 2 500 000 81

Independent

Paired work for Activity 1

Have ready: number rods, Numeral Cards 1-10 (photocopy master 15)

Children take turns to select a num rod and another for the number of rods. They use to build as many different cuboids as they can, re

Paired work for Activity 1

Have ready: dice, number rods

Children roll a dice three times to generate the did centimetres, of a cuboid. Using rods to help them out the cuboid's volume, then which other sets of would give a cuboid with the same volume.

Step 5
Encourage children to explore possible approaches,
e.g. building the 'capacity' cuboid with number rods, using
knowledge of factor pairs for 60 (e.g. 1:ml). before adding
walls and base and removing the original cuboid (e.g.
Encourage them to find as many different designs as
possible, recognizing which do not meet the specification
requirements, e.g. which are less than either 4 cm wide or
10 cm long. Ask them to record the dimensions and work,
out this wall man of infestir powerful among and them.

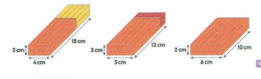
out the volume of plastic needed to make each design (e.g. [258]).

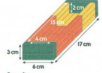
Discuss children's designs, including which needs the least plastic and would therefore be most cost effective.

ment and Statistics 5 – Teaching Resource Handbook – Estimating volume and capacity

accurately and label the dimensions (e.g. 1533).

Some children may like to design a lid for the aquarium. considering, e.g. whether or not it should overlap the walls





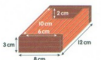
15 cm × 4 cm × 2 cm = 120 cm³ = 120 ml

Volume of plastic: $(10 \times 10 \text{ cm}^3) + (10 \times 5 \text{ cm}^3) + (6 \times 6 \text{ cm}^3) = 186 \text{ cm}^3$



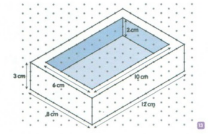
12 cm × 5 cm × 2 cm = 120 cm³ = 120 ml

Volume of plastic: (II × 10 cm³) + (II × 5 cm³) + (6 × 7 cm³) = 207 cm³



10 cm × 6 cm × 2 cm = 120 cm³ = 120 ml

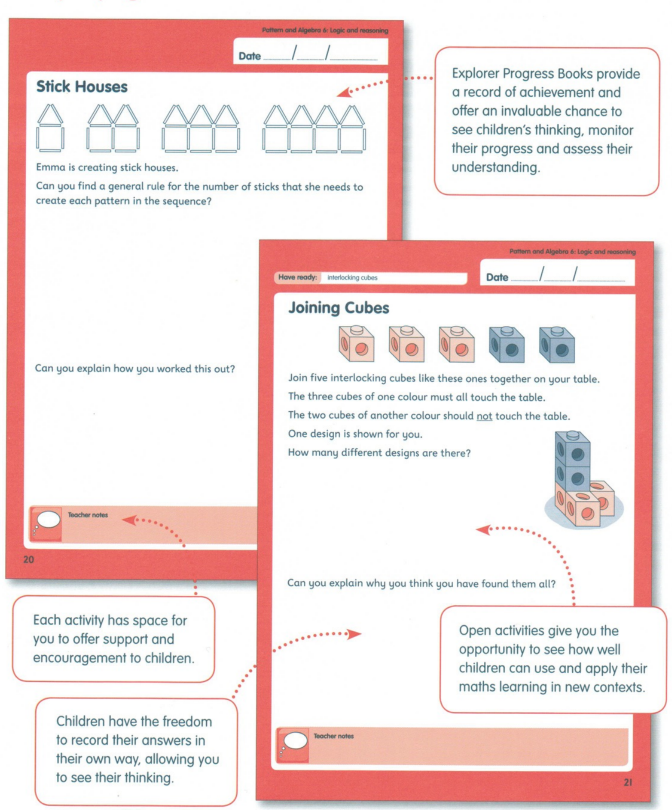
Volume of plastic: $(12 \times 10 \text{ cm}^3) + (6 \times 8 \text{ cm}^3)$ = 168 cm³



Using and applying is supported through use of real-life contexts.

Number, Pattern and Calculating 5 Explorer Progress Book 5c

Sample pages



Number, Pattern and Calculating 5 **Explore More Copymasters** Sample pages Activities for home offer further opportunities for children to explore maths in an engaging way. **Charity Fundraising** Millions Hundreds Thousands thousands thousands £ 9 £ Charity 8 2 Donkey £ Charity Polar Bea 7 £ 3 Charity Panda £ Charity Eagle Charity £ **Highest** Lowest amount amount Numicon - Number, Pattern and Calculating 5 Numbers and the Number System 1, Working with numbers up to a million **Charity Fundraising** How this will help your child This activity will allow your child to practise making, reading and saying numbers in the on the Charity Fundraising sheet, e.g. Tiger Short, simple Charity. It will help them to understand how the value of a . Use the paper clip and a pencil to make the instructions guide digit is shown by its position in a number. spinner. Practical, real-life · It will also help them to compare and order big Ask your child to spin the paper clip to choose parents through a digit and then to pick a column in the table to write the digit in, e.g. the hundreds column. Write contexts help the activity. Words and phrases to use in pencil so the game can be played again. children think about . Take turns to spin the spinner five more times worth, greater, smaller, digit, units, tens, hundreds, until they have written a digit in all of the columns ten thousands, hundred thousands, millions, zero how maths can be but one for their chosen charity. Ask them to You will need write a zero in the final column. Explain that the · A paper clip number is the amount of money that the charity used and applied. · 2 pencils Ask your child to read the amount raised, e.g. During the activity, look at what your child can do Tiger Charity has raised six million, four hundred and ten thousand, four hundred and sixty-four Make 7-digit numbers using their understanding pounds'. 2 Suggestions on how Say the correct number name to the correct place Repeat for each charity until the table has been completed and your child has read all the to extend the activity Now ask them to order the amounts by writing are included on every the names of the charities, from the lowest to the 2 highest amount raised, in the chart on the bottom homework sheet. of the sheet. 3 Next steps ... Rub out the markings and play the game again. Aim to get the highest amount of Simple illustrations money for each charity by thinking about which columns to place the numbers in. help to explain the Play the game again, spinning five numbers Six million, four hundred and writing two zeroes. and ten thousand, four purpose of activities. hundred and sixty-four Look for 7-digit numbers with your child, e.g. in newspapers or when out and about, ask them to read the numbers and talk about Polar Bear Charity

Your next steps...

Find out how Numicon can make a difference in your school and discover Numicon's potential, arrange an appointment, or Professional Development with your local consultant:

Web: <u>www.numicon.co.nz</u>

Email: info@numicon.co.nz

Phone: 0800 678 581