

PICTURE GLOSSARY

Differentiation: Number and Algebra Concepts K-6

A whole-school approach to implementing concrete materials

The resources featured in this document have been developed by Anita Chin in response to a need to support teachers with classroom friendly equipment. Based on recommendations in Anita's Dissertation research paper 'Exploring the use of hands-on concrete materials in the middle years' (Chin, 2006) this document aims to:

- Provide a collection of core resources that can be used across a whole school, K-6 to assist all teachers with:
 - **differentiating instruction** in multi-aged and mixed ability classrooms for whole-class instruction
 - an opportunity to promote **mathematical discourse** in the classroom and for students to **work mathematically**
 - **making the mathematics visible** for students through the use of concrete materials and visual models
- Assist teachers with classroom management by **packaging resources in a way that is 'classroom friendly'** i.e. packaged in clear containers so materials are visible, quantities strategically selected for individual and pair use, containers that are easy to stack and pack on classroom shelves, and labelling of resources so that items can find their way back into their containers.

Tailored school support service

Professional resourcing support from Natalie Kilby, Equipment Coordinator K-8 is available to schools for **\$350 +GST**. However, for schools engaged in professional learning with Anita Chin this is a **FREE** service.

To engage with this strategic equipment support service, contact **Natalie Kilby** for support with:

- conducting whole school equipment audits
- strategic planning for developing a whole-school approach to implementing equipment
- ordering custom packaged equipment
- tailored whole-school order placemnet, processing and delivery.

Note: As *Genie Educational* are the suppliers of the commercial resources in this document, prices and packaging materials are subject to change by *Genie Educational* without notice. The information contained in this document is correct at the time of publishing. Schools are advised to contact Natalie Kilby to confirm prices and packaging. *Anita Chin Mathematics Consultancy* accepts no responsibility for changes made by *Genie Educational*. Items commencing with a '99' code are Customised Codes which reflect packaging developed by Anita. These codes do not appear on the *Genie Educational* website www.genie-ed.com.au and can only be found in this document.



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Dice: Class Kit, K-2

Custom Code: **99174** Price: **\$27.00**

Contents: Dot Dice x30; 0-9 Numeral Dice x15; 1-20 Numeral Dice x7; 1-30 Numeral Die x1.

Storage: Hinge-lid utility box

Recommended Qty **(K-2)**: 1 Class Kit per class of 30 students.



Dice: Class Kit, Y3-4

Custom Code: **99190** Price: **\$27.00**

Contents: Dot x12; 0-9 Numeral Dice x12; 1-20 Numeral Dice x12; Fraction Tenths x6; Fraction Tenths Equivalent x6.

Storage: Hinge-lid utility box

Recommended Qty **(Y3-4)**: 1 Class Kit per class of 30 students.



Dice: Class Kit, Y5-8

Custom Code: **99175** Price: **\$37.00**

Contents: Dot Dice, x15; 0-9 Numeral Dice x15; Fraction Tenths x12; Fraction Tenths Equivalent x12.

Storage: Hinge-lid utility box

Recommended Qty **(Y5-8)**: 1 Class Kit per class of 30 students.



Double Dice: Class Kit, K-2

Custom Code: **99877** Price: **\$50.00**

Contents: Double Dot Dice x16; Double 0-9 Dice x12.

Storage: Hinge-lid utility box provided.

Recommended Qty **(K-2)**: 1 Class Kit per class of 30 students.



Double Dice: Class Kit, Y3-8

Custom Code: **99876** Price: **\$58.00**

Contents: Double Dot Dice x4; Double 0-9 Dice x12; Double 1-20 Dice, x12.

Storage: Hinge-lid utility box provided.

Recommended Qty **(Y3-8)**: 1 Class Kit per class of 30 students.



"Make it, say it, draw it, write it" magnet

Product Code: **N/A**. Self make

Contents: (10.7 x 14) cm from Anita's PL face-to-face sessions.

Storage: Classroom whiteboard.

Recommended Qty **(K-8)**: 1 per class for teacher demonstration.



Plastic Bowl for rolling dice into

Product Code: **N/A**. Collect yourself

Contents: Anita collects her own frozen dinner bowls.

Storage: On shelf in classroom



Plastic Bowls for rolling dice into

Product Code: **17073** Price: **\$9.50**

Contents: Set of six stackable plastic bowls in six bright colours. 17 cm (diameter) x 2.5 cm (height).

Storage: On shelf in classroom



Number Spinners 0-9: Class Kit, Y3-8

Custom Code: **99931** Price: **\$30.00**

Contents: Container of 15 Number Spinners 0-9, solid blue on white with plastic arm.

Storage: Hinge-lid utility box provided.

Recommended Qty **(K-8)**: 1 bowl per pair, K-8. Anita uses these for classroom management and informs students that "Dice live in two places, your hand or the bowl. Anywhere else and you loose a turn". Anita has a set of 18 to cater for students who may need to work individually.

Recommended Qty **(Y3-8)**: 1 Class Kit per class of 30 students (used for pair work).



6 Face Moulded Foam Dot Die

Product Code: **10520** Price: **\$3.70**

Contents: Moulded foam dot die, 75 mm, range of 3 colours (red, orange, yellow).

Storage: On shelf in classroom

Recommended Qty **(K-2)**: 1 per class for teacher demonstration.



12 Face Moulded Foam Die, 180 mm

Product Code: **10956** Price: **\$10.50**

Contents: Moulded foam die with numerals 1-12, 200 mm, range of 4 of colours (yellow, red, green, blue).

Storage: On shelf in classroom

Recommended Qty **(K-8)**: 1 per class for teacher demonstration.



Jumbo 12 Sided Vinyl Die, 200 mm

Product Code: **product discontinued**

Contents: Vinyl die with numerals 1-12, 200 mm, range of 6 of colours.

Storage: On shelf in classroom

Recommended Qty **(K-8)**: 1 per class for teacher demonstration.



Dry erase black markers and mini erasers

Custom Code: **99176** Price: **\$55.00**

Contents: Class set of 30 black dry-erase markers (#11948, 13 cm); 30 mini felt erasers (5 x 3 x 1.5) cm in 4 bright colours.

Storage: Hinge-lid utility box provided

Recommended Qty **(K-8)**: 1 Class Kit per class.



Mini Felt Student Eraser

Product Code: **11460** Price: **\$1.00**

Contents: Rectangular prism shaped student whiteboard erasers. (5 x 3 x 1.5) cm Range of 4 bright colours.

Storage: nil

Recommended Qty **(K-8)**: 1 per student.



Whiteboard Markers: Student, black

Product Code: **11948** Price: **\$45.00**

Contents: Student dry-erase black markers, medium tip, 13 cm in length, **pack of 100** [i.e. 45c each].

Storage: nil

Recommended Qty **(K-8)**: 4 markers per student for the entire school year, possibly in school book pack for parent purchase.



Whiteboards: Swap, Write n Wipe Sleeves

Product Code: **17196** Price: **\$12.00**

Contents: Pack of five sleeves each with side opening to easily load up worksheets and BLM templates.

Storage: Shelf in classroom.

Recommended Qty **(K-8)**: 1 per student. Alternatively, plastic sheet protectors can be used (schools to purchase from stationary suppliers such as Officeworks).



Sand Timers (set of 3), 9 cm tall

Product Code: **10315** Price: **\$5.20**

Contents: 60 sec, 120 sec, 180 sec.

Storage: Shelf in classroom.

Recommended Qty **(Y1-8)**: 1 per class for teacher use when giving explicit instructions with short time-frames for students to complete a task. This allows students to see the time lapsing and experience the time-frame. Anita uses the phrase 'You have 2 minutes of lightning writing, time starts now' when asking open-ended questions.



Sand Timers (set of 9), 9cm tall

Product Code: **10256** Price: **\$15.75**

Contents: 10 sec x1, 30 sec x1, 60 sec x2, 90 sec x1, 120 sec x2, 180 sec x2.

Storage: Hinge-lid utility box provided.



Double-Nine Dot Dominoes (set of 55 pce) with unique set identifier coloured spots printed on the reverse

Custom Code: **99943** Price: **\$25.00**

Contents: 1 set of Double-Nine Dot Dominoes with up to 9 dots on both ends, rigid foam with PVC red plastic faces and white spots, (8 x 4) cm. Each set is uniquely identifiable by the coloured dot printed on the reverse side of each domino. 10 different identifiable reverse side dot colours available.

Storage: Clear container provided.

Recommended Qty (**K-4**): One box per group of 4 students. Anita has a class set of 10 boxes to cater for students who may need to work in pairs or individually.



Student Whiteboard Insert Sheets : Domino Friends of Ten 'Dots' & 'Numbers'

Product Code: **N/A** Make from BLM.

Self Making Instructions: Photocopy the 'Friends of Ten' pages (pp.2-3) b/back then place into a plastic sheet protector sleeve.

Storage: Expanding file carry case

Recommended Qty (**Y1-2**): 1 per student.



Student Whiteboard Insert Sheets : 'Domino Trains 12' & 'Domino Trains 18'

Product Code: **N/A** Make from BLM.

Self Making Instructions: Photocopy the 'Domino Trains' pages (pp.5-6) b/back then place into a plastic sheet protector sleeve.

Storage: Expanding file carry case

Recommended Qty (**Y2-4**): 1 per student.



Domino Activities: Snakes & Wrap Around (No BLM required)

Product Code: **N/A**

Self Making Instructions: These tasks require double-nine dot dominoes, student whiteboards, markers and erasers.

Storage: Expanding file carry case

Recommended Qty (**Y2-5**): 1 per pair.



Playing Cards: 2 decks in one container

Custom Code: **99948** Price: **\$7.50**

Contents: 2 decks of playing cards in either green & yellow OR or red & blue in one container (photo 1). Anita places all the court/picture cards in an elastic band and uses these to separate the two decks in the container. Schools will need to individually mark each deck of cards with unique symbols to assist with sorting. Anita uses varieties of \square and \bullet in the blank white spaces provided on the back of each card (photo 2).

Storage: 250 ml Décor container with lid provided.

Recommended Qty (**K-8**): 1 deck of cards per pair i.e. one container per 4 students. Anita has 8 containers in her class set (photo 3)



Playing Cards: Jumbo for teacher dem

Custom Code: **99189** Price: **\$12.00**

Contents: One deck of plastic coated playing cards (148 x 97) mm.

Storage: Hinge-lid utility box provided.

Recommended Qty (**K-8**): 1 deck of jumbo cards per class for teacher dem.



Jumbo Money Coin Cards

Product Code: **15967** Price: **\$12.00**

Contents: 6 pce. 50-cent coin measures (38 x 38) cm, other denominations scaled proportionally.

Storage: Plastic Pouch provided.

Recommended Qty (**K-1**): One per class or grade (can be used on a rotation basis) for teacher demonstration.



Jumbo Money Notes Cards

Product Code: **15968** Price: **\$12.00**

Contents: 12 pce (two of each note (front & back) and 2 cards showing all coins). \$100 note measures (38 x 15.5) cm. Other denominations scaled proportionally. The reverse of each card has information about the famous Australians featured on our currency.

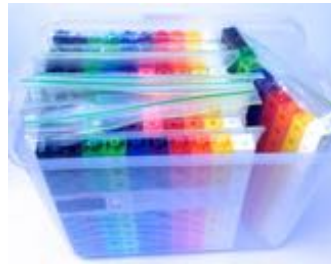
Storage: Plastic Pouch provided.

Recommended Qty (**Y2-8**): 1 per class or grade (can be used on a rotation basis) for teacher demonstration.

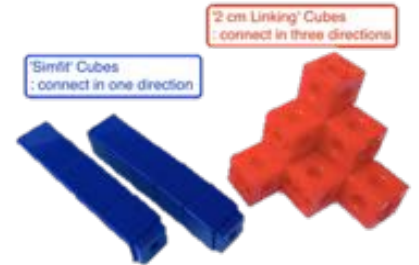


Kindy (use 5 colours)

Yrs 1-2 (use 10 colours)



Years 3-6 (use 10 colours per bag)



Connecting Cubes Class Kit: 2cm Simfit

Custom Code: **99230** Price: **\$98.00**

Contents: 1000 pce in 10 cols (#13416). **Cubes connect in one direction** on two faces. Schools to purchase Glad snap lock bags (22 x 25) cm to place sets of 100 cubes in. 10 bags of 100 = a tub of 1000.

Storage: 12 L clear tub with clip-on lid.

Recommended Qty (**K-2**): 1 Class Kit of 1000 per class of 30 students.

Connecting Cubes Class Kit: 2cm Linking

Custom Code: **99229** Price: **\$107.00**

Contents: 1000 pce in 10 cols (#30115). **Cubes connect in three directions** on six faces. Schools to purchase Glad snap bags (22 x 25) cm to place sets of 100 cubes in. 10 bags of 100 = a tub of 1000.

Storage: 12 L clear tub with clip-on lid.

Recommended Qty (**Y3-6**): 1 Class Kit of 1000 per class of 30 students.

Connecting Cubes - explainer

Anita packages 100 'cubes' into Glad snap lock bags (22 x 25) cm of 10 'towers'. Each tower has 10 cubes of the same colour. The class kit of 10 'bags' of 100 are stored upright in a 12 L clip-on lid 'tub'.

If a 'cube' represents one (K-3), then

- a 'tower' of 10 cubes = 10 ones = 1 ten
- a 'bag' of 100 cubes = 10 tens = 100.

If a 'cube' represents 1 tenth (Y4-8), then

- a 'tower' of 10 cubes represents one;
- a 'bag' of 100 cubes represents ten.



Children Seated in a 4 x 5 Array : Daily mathematics lesson routine

Product Code: **N/A** Make with children.

Self Making Instructions: Anita's routine for starting a Mathematics lesson is to seat (K-4) or stand (Y5-6) students in an array.

Storage: Your classroom!

Recommended Qty (**K-6**): Whole class.



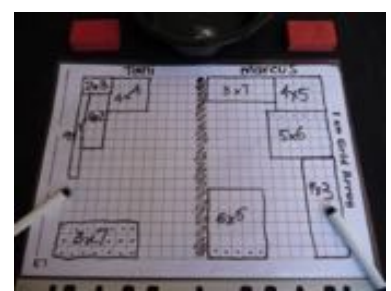
Student Whiteboard Insert Sheet : Dot Array (multiplicative thinking)

Product Code: **N/A** Make from BLM.

Self Making Instructions: Photocopy the 'Dot Array' sheet (p14) and the '1 cm Grid Array' sheet (p16) back-to-back then place into a plastic sheet protector sleeve.

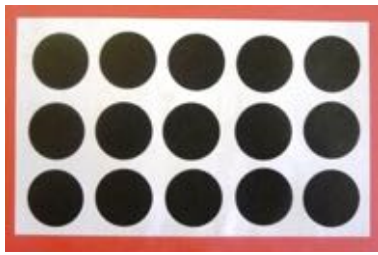
Storage: Expanding file carry case

Recommended Qty (**K-8**): 1 per student.



Student Whiteboard Insert Sheet : 1 cm Grid Array (area model)

Product Code: **N/A** Make from BLM.



Dot Array Card (5 + 5 + 5 = 5 x 3)

Product Code: **N/A**. Self make.

Self Making Instructions: Place 15 large black sticky spots onto white paper. Cut to size, then glue onto coloured card.

Storage: Snap lock bag

Recommended Qty (**K-8**): 1 per class for teacher demonstration.



Number Charts: 1-100 and blank

Product Code: **N/A**. Make from BLM

Self making instructions: P/C the Number Chart (1-100) and the Blank Hundreds Grid single sided. Trim both to size. Glue onto two sides of coloured paper. Laminate.

Storage: A4 size snap-lock bag

Recommended Qty: **K** four per class; **Y1-4** one per student; **Y5-8** one per pair.



Number Charts Booklet 1-1200

Product Code: **N/A**. Make from BLM

Self making instructions: Photocopy the 12 Hundreds Charts back-to-back (1-100, 101-200, 201-300... 1101-1200) then place into a 20 sleeve display folder.

Storage: On a shelf/tray in the classroom

Recommended Qty: **Y1** four per class; **Y2-4** one per pair; **Y5-8** four per class.

0.1 to 10 Number Board

0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0
2.1	2.2	2.3	2.4	2.5	2.6	2.7	2.8	2.9	3.0
3.1	3.2	3.3	3.4	3.5	3.6	3.7	3.8	3.9	4.0
4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9	5.0
5.1	5.2	5.3	5.4	5.5	5.6	5.7	5.8	5.9	6.0
6.1	6.2	6.3	6.4	6.5	6.6	6.7	6.8	6.9	7.0
7.1	7.2	7.3	7.4	7.5	7.6	7.7	7.8	7.9	8.0
8.1	8.2	8.3	8.4	8.5	8.6	8.7	8.8	8.9	9.0
9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9	10.0

Number Chart: 0.1 to 10

Product Code: **N/A**. Make from BLM

Storage: Place A4 sheet into insert sleeve.

Recommended Qty: **Y4-5** one per student; **Y6-8** one per pair.

0.01 to 1 Number Board

0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	0.10
0.11	0.12	0.13	0.14	0.15	0.16	0.17	0.18	0.19	0.20
0.21	0.22	0.23	0.24	0.25	0.26	0.27	0.28	0.29	0.30
0.31	0.32	0.33	0.34	0.35	0.36	0.37	0.38	0.39	0.40
0.41	0.42	0.43	0.44	0.45	0.46	0.47	0.48	0.49	0.50
0.51	0.52	0.53	0.54	0.55	0.56	0.57	0.58	0.59	0.60
0.61	0.62	0.63	0.64	0.65	0.66	0.67	0.68	0.69	0.70
0.71	0.72	0.73	0.74	0.75	0.76	0.77	0.78	0.79	0.80
0.81	0.82	0.83	0.84	0.85	0.86	0.87	0.88	0.89	0.90
0.91	0.92	0.93	0.94	0.95	0.96	0.97	0.98	0.99	1.00

Number Chart: 0.01 to 1

Product Code: **N/A**. Make from BLM

Storage: Place A4 sheet into insert sleeve.

Recommended Qty: **Y4-6** one per student; **Y7-8** one per pair.

-49 to 50 Number Board

-49	-48	-47	-46	-45	-44	-43	-42	-41	-40
-39	-38	-37	-36	-35	-34	-33	-32	-31	-30
-29	-28	-27	-26	-25	-24	-23	-22	-21	-20
-19	-18	-17	-16	-15	-14	-13	-12	-11	-10
-9	-8	-7	-6	-5	-4	-3	-2	-1	0
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50

Number Chart: -49 to 50

Product Code: **N/A**. Make from BLM

Storage: Place A4 sheet into insert sleeve.

Recommended Qty: **Y6** one per pair; **Y6-8** one per student.

Self making instructions: (1) Photocopy the Number Chart (0.1 to 10, or 0.01 to 1, or -49 to 50) and the Blank Hundreds Grid single sided. (2) Guillotine the edges off the Number Charts so they are narrower than the width of A4. (3) Glue the Number Charts onto coloured A4 paper - **Number chart on the front and the Blank Hundreds Grid on the back**. (4) Laminate. (5) Guillotine the bottom edge off.



4 by 5 Array Holding Mat for Objects

Product Code: **N/A**. Make from BLM

Self making instructions: (1) Photocopy the '4 by 5 Array Mat' (two per page). (2) Guillotine and trim each to size. (3) Laminate two array mats per A4 laminating pouch. (4) Trim each array mat to size.

Storage: Snap-lock bag (17x18) cm.

Recommended Qty (**K-8**): One per student.



Transparent Counters Class Kit, 22 mm

Custom Code: **99226** Price: **\$67.50**

Contents: 30 screw top lid mini jars (#70215, 30 mL) of 20 counters (4 colours, 22 mm). Each jar all one colour. Class kit storage tub (5 L clip-on lid tub) included.

Storage: 5 L tub with clip-on lid provided.

Recommended Qty (**Y1-8**): 1 Class Kit of 30 sets of 20 counters per class.

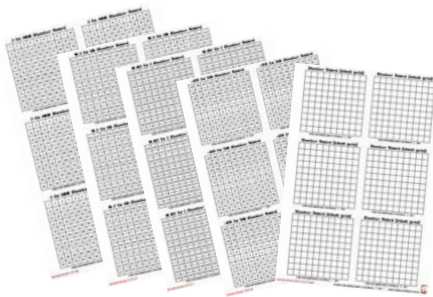


Self assembly instructions for existing transparent counters - class kit.

(1) Sort counters into sets of 20 of the one colour as shown above.
 (2) Place each set of 20 into a screw top lid mini jar (#70215).
 (3) Store your class set of 30 individual containers in a clear 5 L Clip-On Lid tub (#70191). As this tub holds up to 60 individual jars of 20 counters, you can also store your class set of 15 containers of 20 two-colour counters in this tub.



Organising classroom desk space: Number Charts, counters, whiteboards, markers, number spinners, dice/bowls, playing cards, dominoes.



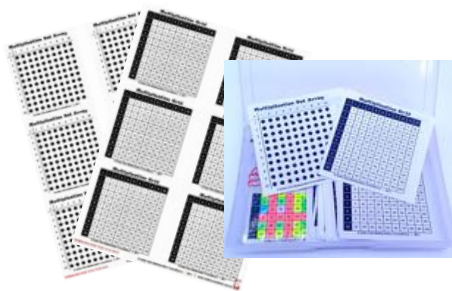
**Number Charts: Pocket Size
(for students to glue onto their books)**

Product Code: **N/A**. Make from BLM

Self making instructions: Photocopy the relevant pages (pp.3, 5, 11, 13 or 15) of six Number Charts then cut up individually. Keep these well stocked to always have on hand i.e. always 30 in the box.

Storage: Hinge-lid utility box

Recommended Qty (**Y1-8**): Heaps!



**Multiplication Grids: Pocket Size
(for students to glue into their books)**

Product Code: **N/A**. Make from BLM

Self making instructions: Photocopy pages 9 & 11) of the six grids back-to-back, then cut up individually. Keep these well stocked to always have on hand i.e. always 60 in the box.

Storage: Hinge-lid utility box

Recommended Qty (**Y3-8**): Heaps!



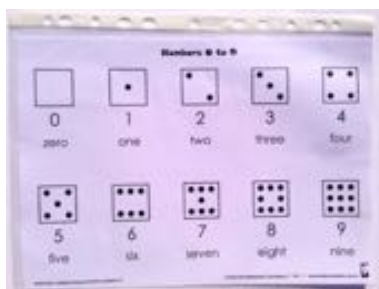
Storage for Student Whiteboard Insert Sheets and Scaffolding Word Walls

Purchase from Officeworks Price: **\$6.95**

Self assembly instructions: Place class sets (15 or 30) of each Word Wall Scaffolding Sheet and sets of Student Whiteboard Insert Sheets into each section of the **Expanding File Carry Case**.

Storage: On classroom shelf.

Recommended Qty (**K-8**): 1 per class.



**Word Wall Scaffolding Sheet
: Numbers 0-9 (dot domino patterns)**

Product Code: **N/A**. Make from BLM

Self Making Instructions: Photocopy the 'Numbers 0 to 9' page (p2) then place into a plastic sheet protector sleeve.

Storage: Expanding file carry case

Recommended Qty: **K** one per student; **Y1-2** one per pair.



Word Wall Scaffolding Sheet: Addition, subtraction, multiplication and division.

Product Code: **N/A**. Make from BLM

Self Making Instructions: Photocopy the 'A&S' and 'M&D' pages (pp.8-9) b/back then place into a plastic sheet protector.

Storage: Expanding file carry case

Recommended Qty: **Y2-8** one per pair.



**Word Wall Scaffolding Sheet
: Positional language**

Product Code: **N/A**. Make from BLM

Self Making Instructions: Photocopy the 'Map of Aust' page (p2) then place into a plastic sheet protector sleeve.

Storage: Expanding file carry case

Recommended Qty: **Y3-8** one per pair.



Classroom 'Stack and Store' Ideas for Number and Algebra resources

Resources for Number and Algebra concepts should be in classrooms (for up to 30 students) in a dedicated 'Maths Resources' area such as on a labelled shelf, rather than in a central storage space. In this way resources are readily available for the teacher and easily accessible for students. Students need to be 'introduced' to the resources and learn how to collect and return them as part of classroom routines. In this way, it fosters student ownership of their class resources and assists with maintaining their organisation and proper care. Going just that one step further, one of my schools placed this sign in their Maths Resources Area "IMPORTANT NOTICE: This equipment is to be used only for Mathematics lessons. Children are not permitted to use this equipment for wet weather or other play."



Hinge-Lid Container: Small, shallow, 1s

Product Code: **70160** Price: **\$4.00**

Size: (18.8 x 11.8 x 3.1) cm, 1 section

Storage for: Teachers existing Double Dice Class Kits; jumbo playing cards; pocket size number grids.



Hinge-Lid Container: Small, shallow, 5s

Product Code: **70162** Price: **\$4.00**

Size: (18.8 x 11.8 x 3.1) cm, 5 sections

Storage for: Teachers existing dice class kits.



Hinge-Lid Container: Medium, deep, 1s

Product Code: **70164** Price: **\$6.00**

Size: (19.5 x 15.7 x 4.8) cm, 1 section

Storage for: Teachers existing Number Spinners 0-9.



Hinge-Lid Container: Medium, shallow, 1s

Product Code: **70166** Price: **\$6.00**

Size: (19.5 x 15.7 x 4.8) cm, 1 section

Storage for: Teachers existing Double-Nine Dot Dominoes.



Hinge-Lid Container: Large, shallow, 1s

Product Code: **70168** Price: **\$11.00**

Size: (31 x 20 x 4.8) cm, 1 section.

Storage for: Teachers existing class set of markers and erasers.



Clip-On Lid Container, 5 L

Custom Code: **70191** Price: **\$6.00**

Size: (37 x 24 x 9) cm

Storage for: Teachers existing class set of up to 60 individual containers of 20 counters of the same colour.



Décor 250 mL Container with Lid

Custom Code: **99930** Price: **\$2.00**

Size: rectangular, 250 mL with lid

Storage for: 2 decks of playing cards with each deck in a different colour E.g. red & blue OR yellow & green.



Mini round jar with screw top lid

Product Code: **70215** Price: **\$8.50 (12 pack)**

Size: 30 mL

Storage for: 20 counters of the one colour (up to 22 mm); 4 ten-face dice. Counters and dice not included.



Clip-On Lid Container, 12 L

Product Code: **70125** Price: **\$8.00**

Size: (37 x 24 x 20) cm

Storage for: Connecting Clubs Class Kit of 1000 pce.