

Catch Up Numeracy apparatus collection

A collection of numeracy apparatus, selected for use with learners who struggle with numeracy.

The collection is supplied in a rigid stackable plastic box. On the lid is a sticker listing the contents:

- 100 coloured plastic counters
- 100 Unifix cubes
- abacus (10 wires each of ten beads)
- 20 bead string
- 50 bead string
- 100 bead string
- random 10 bead string
- dice (blank)
- dice (spot)
- dice (numbers)
- number fan
- 100 number square
- digital countdown timer
- whiteboard
- whiteboard markers
- whiteboard eraser
- dominoes, 9 x 9 set
- 0-9 digit cards
- pack of playing cards
- 50 blank playing cards
- paper clips

Catch Up www.catchup.org.uk

Catch Up Numeracy is a structured intervention for learners who find numeracy difficult. It has been shown to be an effective tool which can significantly help learners who struggle with numeracy in just 15 minutes twice a week.

Just Right Ltd 0116 2596623

Since 1993 Just Right Ltd has been supplying support services, training and high quality materials to schools, local authorities and similar organisations. Just Right is proud to have been selected to work with Catch Up, supplying the Catch Up Numeracy apparatus collection.

Name: _____
 Position: _____
 email address: _____
 Telephone: _____
 School Name: _____
 School Address: _____

 Postcode: _____

 Your order no.
 (for invoicing purposes)

 Signature

COLLECTION	PRICE PER COLLECTION	VAT PER COLLECTION	QUANTITY	TOTAL PRICE	TOTAL VAT
Catch Up Numeracy apparatus collection	£82.00	£12.30			

Price valid until 31/08/2009 and includes delivery to mainland UK address

Delivery will be by DHL courier

Total order value: £

POST	Post the completed order form or your own purchase order to:	Just Right Ltd, The Barn, Brook Lane, Billesdon, Leicestershire, LE7 9AB
FAX	Fax the completed order form or your own purchase order to:	0116 2596623
TEL	Telephone your order to:	0116 2596623
EMAIL	email your order to:	aj.fraser@tiscali.co.uk

working with

CatchUp

helping struggling learners