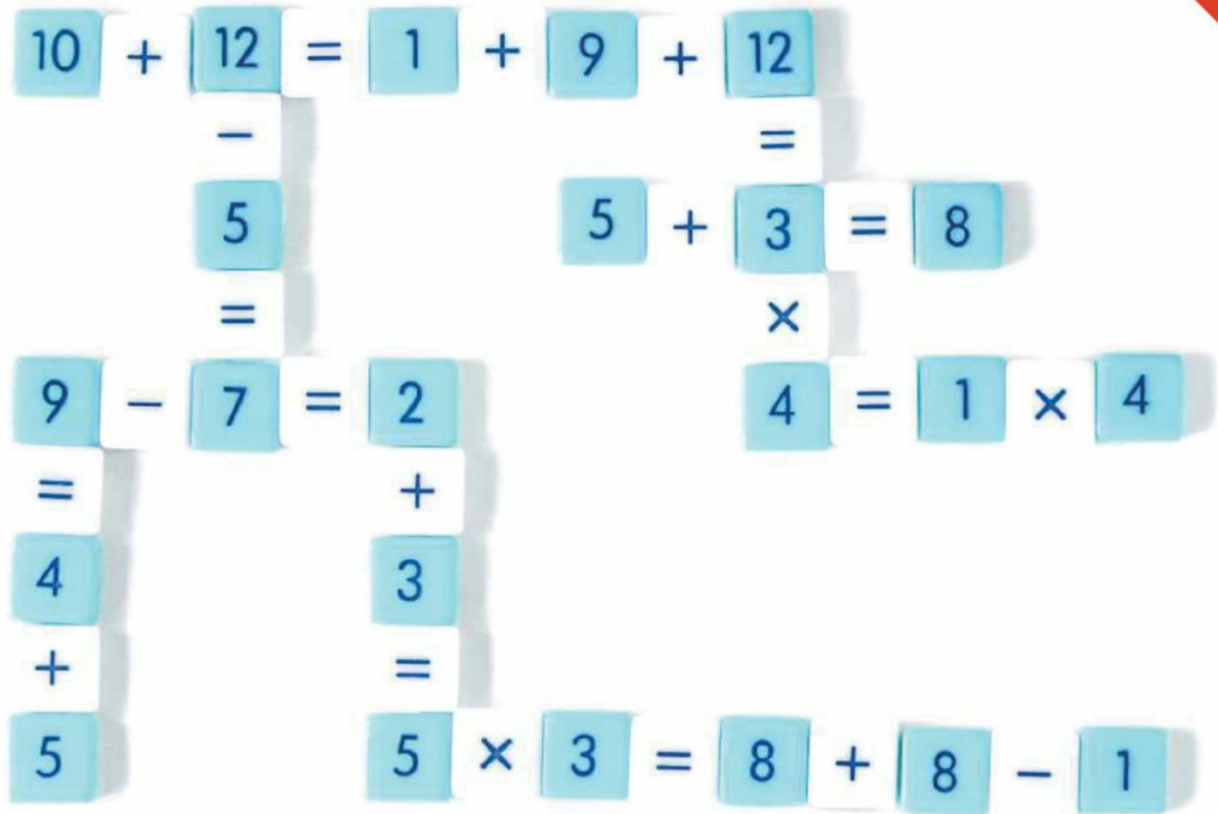


Think of 'Scrabble' and 'Bananagrams', but with numbers!

BRAND NEW!



SPECIAL INTRODUCTORY OFFER:
20% OFF

Was ~~£19.99~~
Now £15.99
when you quote Ref: LND3A



Mobi is an ingenious game and the only surprise is that nobody thought of this before! Blue tiles are numbers and white tiles are operations. Players must use their tiles to create 'crosswords' of maths equations, which can be simple or complex, meaning the whole family can play. Be the first to use up all your tiles once the pool of 162 has been finished. The tiles store inside a zip-up whale (approx. 13cm x 11cm).

For ages 6 to adult. For 1 to 6 players.



Available exclusively in the UK from

the **Happy Puzzle Company**

Buy Now! Call 0844 848 2823*
quote ref. LND3A to receive your 20% discount.
or visit www.happypuzzle.co.uk/mobi

Send coupon and remittance to: 'Mobi' Landscape Offer LND3A
c/o THPC, PO Box 586, Elstree, Herts WD6 3XY

Order Code:	Item:	Qty	Was	Price	Total
MBMOBI	1 x 'Mobi' SAVE 20%!		£19.99	£15.99	
MBMOBI	2 x 'Mobi' SAVE £8!		£39.98	£31.98	
MBMOBI	3 x 'Mobi' SAVE £12!		£59.97	£47.97	
Standard Delivery (approx. 7 to 10 days)					
Please note that offer code also discounts delivery charge by 20% (regular p and p £4.95)				£3.95	
Next Day Delivery - Order before 2pm and receive your order on the next working day (excludes weekends and Bank Holidays)				£8.95	
Grand Total					

Title Initial Surname
Address
Postcode Daytime Telephone Number

I enclose a cheque / postal order, payable to THPC Value £
 Or please debit my credit / debit card

Card No.
Expiry Date Valid From Date Issue No. 3 Digit Security Code.
Print Name Signature Date

* Our 0844 numbers cost 7p per minute plus your phone company's access charge.
The Happy Puzzle Company would like to permit carefully chosen third party companies to contact you with special offers from time to time. If you don't wish to receive this information, please tick here

Offer ends 11.59pm 30th September 2017!

Remember to quote LND3A to get your SPECIAL OFFER price