## Practice Test Maths 11+

## **Read the instructions carefully.**

- Do not begin the test or open the booklet until told to do so.
- Work as quickly and as carefully as you can.
- Each question will tell you whether to write an answer or ring the correct answer from the options given.
- You may do rough working on a separate sheet of paper.
- If you make a mistake cross out the mistake and write the new answer clearly.
- You will have 50 minutes to complete the test.

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Published in 2006 by: Nelson Thornes Ltd Delta Place 27 Bath Road CHELTENHAM GL53 7TH United Kingdom 06 07 08 09 10 / 10 9 8 7 6 5 4 3 2 1

A catalogue record for this book is available from the British Library

ISBN 0-7487-9696-7

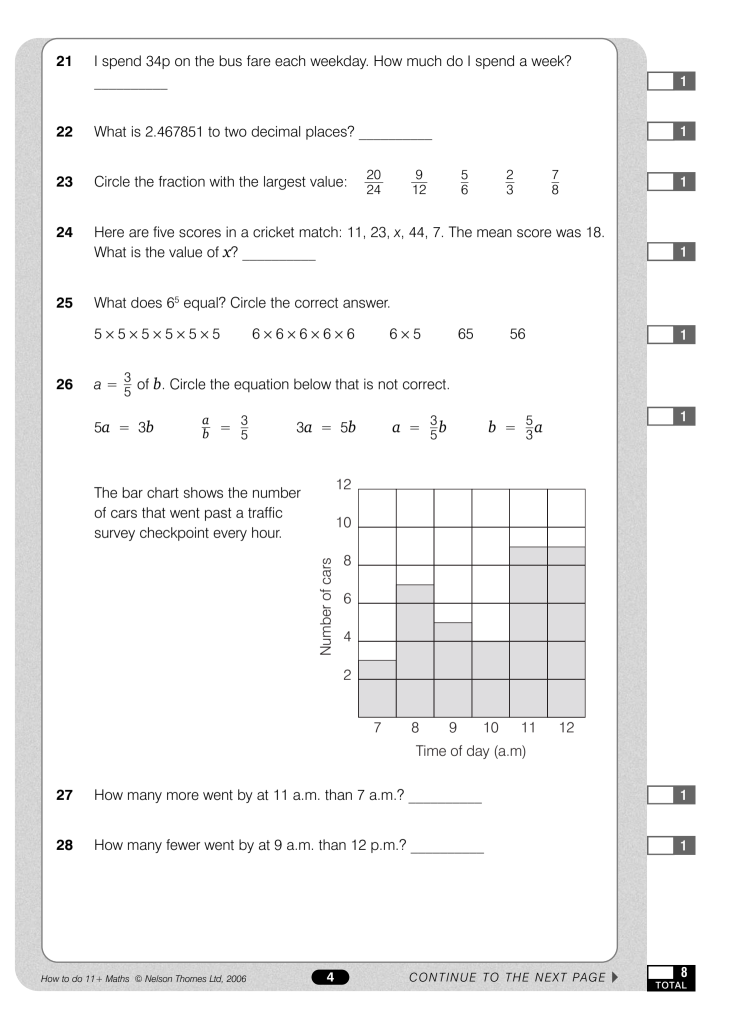
Page make-up by GreenGate Publishing Services, Tonbridge, Kent Printed and bound in Croatia by Zrinski

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1	If you need 6 apples to make a p apples?	vie, how many pies can be made with 125	1					
2	In the number 58 470, the digit 4 value of the digit 8?	in this number has a value of 400. What is the	1					
3	A plank is 4 m 6 cm long. It is cut in half. How long is each piece?							
	This triangle has angles $a$ , $b$ , $c$ and $d$ . Angle $a$ is 46°and angle $b$ is 68°.							
4	What is the size of angle $c$ ? $b$							
5	What is the size of angle $d$ ?		1					
6	Jane is drawing a plan of her hou 10.5 m long. How long is the hall	use. Her scale is 4 cm to 5 m. The hall is on her plan? cm						
7	Mike thought of a number. He halved it, then added 9. The answer was 45. What number did Mike think of?							
	Write the coordinates of:		1					
8	The church (,)		1					
9	The station (,)	$\begin{array}{c c} y \\ 6 \end{array}$ Church	1					
10	The pet shop (,)	5	1					
11	The garage (,)	4 Station 3 Pet shop	1					
		2 - Garage						
		$0 \qquad \qquad 0 \qquad\qquad 0 \qquad \qquad 0 \qquad \qquad$						
How to do	11 + Maths © Nelson Thomes Ltd, 2006	2 CONTINUE TO THE NEXT PAGE >	<b>11</b>					

Circle the group of numbers below that are all multiples of either 3 or 5. 8, 10, 12 12, 14, 15 15, 18, 20 18, 20, 22 20, 24, 26 A holiday costs £360 for an adult. It is £150 less for a child. How much is it for three adults and two children to go? Circle the number with the largest value. 6.03 5.05 6.10 5.99 6.09 In the equation $6a + 7 = 55 - 2a$ , what is $a$ ? Here are some scores in a test: 11, 18, 9, 1, 6, 15, 3. What is the mean?  Which ratio is the equivalent to 27 : 36? Circle the correct answer. 6:7 9:18 8:9 3:4 There are 45 pupils in a class. $\frac{1}{9}$ travel to school by train. $\frac{2}{5}$ travel by car. $\frac{2}{9}$ travel by bus. The rest walk to school. How many walk?
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What percentage of this shape is shaded?
420 shoppers are asked about their favourite fruit. How many like oranges?
do 11 + Maths © Nelson Thornes Ltd, 2006 3 PLEASE TURN OVER



1		wl without look	• •	and three orange er each pair of sta			
29	You have a l	ess than even	chance of pick	ing an apple.			
	You have a l	ess than even	chance of pick	ing a pear.	Yes	No	
30	You have an	even chance	of picking an o	range.			
	You have a g	greater than ev	ven chance of p	icking an apple.	Yes	No	
31	You have a g	greater than ev	ven chance of p	icking an orange			
	You have a l	ess than even	chance of pick	ing a pear.	Yes	No	
32	You have a g	greater than ev	ven chance of p	icking a pear.			
	You have an	even chance	of picking an o	range.	Yes	No	
33	You are cert	ain to pick a fr	uit.				
	You have a g	greater than ev	ven chance of p	icking an orange	Yes	No	
34		a rectangle is - prrect answer.	48 cm². What c	ould be the perim	eter of th	ne rectangle?	
	12 cm	14 cm	18 cm	28 cm	30 cn	n	
35	Jamal will be terms of <i>a</i> ?	e a years old ir	-	ne. How old was h	ne eight y	vears ago in	
36		60 cars in the c silver cars are t		e red. $\frac{2}{3}$ are green	n. The re	st are silver.	
37	There are 30	00 paper clips	in a box. How r	nany paper clips	in 7.5 bo	xes?	
38	Circle the nu	umber below th	nat has the clos	est value to 2.			
	1 <u>19</u> 25	172.8%	1.73	172.9%	1 <u>19</u> 26		

TOTAL

39	80 cm of correct ar		h of road need	repairing. What fra	action is this?	Circle the
	<u>1</u> 9	<u>1</u> 10	$\frac{3}{12}$	$\frac{4}{26}$	<u>2</u> 11	
40	I am half	as old as my : 	sister. In six yea	rs' time she will be	e 22. How old	am I?
	Look at th	nis room plan.		E	ōm	
41	What is th	ne perimeter o 	f the room?	1m 2m		3m
42	What is th	ne area of the	room?	1 m		
43	Carpet co	osts £8 a squa	are metre. How r	much will it cost to	o carpet the ro	om?
	-	•	•	50 on meat, 90p ond £1.45 on eggs.		0 on fruit,
44	How muc	h have I spen	t?			
45	How muc	h change will	l get from £20?			
46	Steaks co cost?	ost £4.99 each	n. A chef buys 12	25 for his restaura	nt. What is the	e total
	£499	£625	£623.75	£623.25	£626.25	
	When eve	ery space on t	he grid is filled i	n, each row and c	column adds u	ip to 44.
47	What is th	ne value of <b>A</b> ?		17 12	A 44   15 44	
48	What is th	ne value of <b>B</b> ?		44 4		

49	How shoul	How should the time 4.45 in the morning be written? Circle the correct answer.						
	16.45	14.45	18.45	13.45	04.45			
0	A door is 5 correct ans		nigh. Which is c	osest to its heig	ght in metres? Circ	le the		
	1.5 m	1.6 m	1.7 m	1.8 m	1.9 m			