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.

Text © Nelson Thornes Ltd

The right of Nelson Thornes Ltd to be identified as author of this work has been asserted by them in accordance with the Copyright, Designs and Patents Act 1988.

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording or any information storage and retrieval system, without permission in writing from the publisher or under licence from the Copyright Licensing Agency Limited, of 90 Tottenham Court Road, London W1T 4LP.

Any person who commits any unauthorised act in relation to this publication may be liable to criminal prosecution and civil claims for damages.

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

Published by Nelson Thornes. Nelson Thornes is a Wolters Kluwer company, and is not associated in any way with NFER-Nelson.

(
1	If you need 6 apples to make a p apples?	bie, how many pies can be made with 125	1				
2	In the number 58 470, the digit 4 in this number has a value of 400. What is the value of the digit 8?						
3	A plank is 4 m 6 cm long. It is cu	t in half. How long is each piece?	1				
	This triangle has angles a, b, c and	nd d . Angle a is 46°and angle b is 68°.					
4	What is the size of angle <i>c</i> ?	b	1				
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 (,)	$\begin{array}{c} y \\ 6 \end{array}$	1				
10	The pet shop (,)	5	1				
11	The garage (,)	4 Station	1				
		2 Garage					
How to do	11 + Maths © Nelson Thomes Ltd, 2006	2 CONTINUE TO THE NEXT PAGE >	11				

Circle the group of numbers below that are all multiples of either 3 or 5.8, 10, 1212, 14, 1515, 18, 2018, 20, 2220, 24, 26A 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.6.035.056.105.996.09In 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?
8, 10, 1212, 14, 1515, 18, 2018, 20, 2220, 24, 26A 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
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
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 ?
6.03 5.05 6.10 5.99 6.09 In the equation $6a + 7 = 55 - 2a$, what is a ?
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
 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. ¹/₉ travel to school by train. ²/₅ travel by car. ²/₉ travel
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
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
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?
What percentage of this shape is shaded?
420 shoppers are asked about their favourite fruit. How many like oranges?
do 11 + Maths © Nelson Thomes Ltd. 2006 3 PLEASE TURN OVER



	A fruit bowl c from the bow true. Circle Y	contains an ap /I without look es or No.	ple, two pears ing. Say whethe	and three oranges er each pair of sta	s. You ch tements	noose a fruit are both	
29	You have a le	ess than even	chance of pick	ing an apple.			
	You have a le	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	reater than ev	ven chance of p	icking an apple.	Yes	No	
31	You have a g	preater than ev	ven chance of p	icking an orange.			
	You have a le	ess than even	chance of pick	ing a pear.	Yes	No	
32	You have a g	preater than ev	ven chance of p	icking a pear.			
	You have an	even chance	of picking an o	range.	Yes	No	
33	You are certa	ain to pick a fr	uit.				
	You have a g	reater than ev	ven chance of p	icking an orange.	Yes	No	
34	The area of a Circle the co	eter of th	ne rectangle?				
	12 cm	14 cm	18 cm	28 cm	30 cn	n	
35	Jamal will be a years old in four years' time. How old was he eight years ago in terms of a ?						
36	There are 360 cars in the car park. $\frac{1}{12}$ are red. $\frac{2}{3}$ are green. The rest are silver. How many silver cars are there?						
37	There are 30	0 paper clips	in a box. How r	nany paper clips i	n 7.5 bo	xes?	
	Circle the nu	mber below th	nat has the clos	est value to 2.			
38							And Discouting

TOTAL

39	80 cm of a 4.4 m stretch of road need repairing. What fraction is this? Circle the correct answer.							
	<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?		
	l go to the £3.75 on	e supermarket cheese, £2.15	t and spend £3. 5 on fruit juice ar	50 on meat, 90p ond £1.45 on eggs.	on bread, £2.5	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 A ?		17 12	A 44 15 44			
48	What is th	ne value of B ?		44 4	B 44 4 44			

49	How shou	ld the time 4.45	in the morning	be written? Circ	le the correct answ	ver.
	16.45	14.45	18.45	13.45	04.45	1
50	A door is t correct an	5 feet 9 inches swer.	high. Which is c	losest to its heig	ht in metres? Circl	e the
	1.5 m	1.6 m	1.7 m	1.8 m	1.9 m	1
How to do	11+ Maths © Nel	son Thornes Ltd, 2006	7			2