











Name \_\_\_\_\_

# A B C D E F G H I J

Circle the correct word.

<p><b>D</b></p> <p><u>fourth</u> second</p>	<p><b>T</b></p> <p>tenth ninth</p>	<p><b>B</b></p> <p>second third</p>	<p><b>F</b></p> <p>sixth fifth</p>	<p><b>E</b></p> <p>eighth fifth</p>
<p><b>A</b></p> <p>third first</p>	<p><b>C</b></p> <p>third second</p>	<p><b>H</b></p> <p>ninth eighth</p>	<p><b>G</b></p> <p>sixth seventh</p>	<p><b>J</b></p> <p>ninth tenth</p>




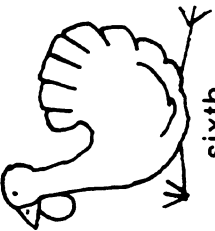








<p></p> <p>fifth second</p>	<p></p> <p>ninth eighth</p>	<p></p> <p>sixth fifth</p>	<p></p> <p>first second</p>	<p></p> <p>tenth ninth</p>
<p></p> <p>first third</p>	<p></p> <p>fourth third</p>	<p></p> <p>sixth fourth</p>	<p></p> <p>ninth tenth</p>	<p></p> <p>sixth seventh</p>

NUMBER CORRECT:	
NUMBER POSSIBLE:	19

Name \_\_\_\_\_



Circle the correct word.

 second fourth	 sixth seventh	 eighth ninth	 first third	 seventh sixth
 fourth third	 eighth ninth	 fourth second	 fifth fourth	 ninth tenth

NUMBER CORRECT:	
NUMBER POSSIBLE:	9

Name \_\_\_\_\_

Write the numerals in order.

0	1			4			7		9
---	---	--	--	---	--	--	---	--	---

10					15		17	18	
----	--	--	--	--	----	--	----	----	--

	21			24				28	29
--	----	--	--	----	--	--	--	----	----

		32		34			37		
--	--	----	--	----	--	--	----	--	--

40					45	46			
----	--	--	--	--	----	----	--	--	--

	51			54				58	
--	----	--	--	----	--	--	--	----	--

60			63						
----	--	--	----	--	--	--	--	--	--

	71				75				79
--	----	--	--	--	----	--	--	--	----

			83			86			
--	--	--	----	--	--	----	--	--	--

				94				98	
--	--	--	--	----	--	--	--	----	--

NUMBER CORRECT:	
NUMBER POSSIBLE:	10

Each line counts as one point.

# MATHS PRE AND POST TESTS : GRADE 2

Written by Marcia Shank

*Maths Pre and Post Tests : Grade 2*, comprise a carefully organized sequence of exercises designed to assess competence in specific skill areas.

## TABLE OF CONTENTS

### Page

1. Pre Test	Skills: ordering of numbers through to 99
2. Reinforcement	
3. Post Test	
4. Pre Test	Skills: identification of ordinal numbers through to tenth
5. Reinforcement	
6. Post Test	
7. Pre Test	Skills: addition facts through to 18
8. Reinforcement	
9. Post Test	
10. Pre Test	Skills: subtraction of 1-digit numbers from minuends through to 18
11. Reinforcement	
12. Post Test	
13. Pre Test	Skills: addition of 3 1-digit numbers (sums through 18) and 2 2-digit numbers
14. Reinforcement	
15. Post Test	
16. Pre Test	Skills: subtraction of 1- and 2-digit numbers from 2-digit minuends
17. Reinforcement	
18. Post Test	
19. Pre Test	Skills: identification of circle, triangle, rectangle, and square
20. Reinforcement	
21. Post Test	
22. Pre Test	Skills: value in cents of 1, 2, 5, 10 and 20 cent coins
23. Reinforcement	
24. Post Test	

*A Student Record Sheet* appears with the answer sheets, as well as a percentage conversion chart. Make copies of the Record Sheet. Use the conversion chart to compute percentages for each test. Record each student's scores on the Record Sheet.

Copyright © 1987, EDUCATIONAL INSIGHTS  
Copyright © 1987, HAWKER BROWNLOW EDUCATION  
Printed in Australia

The purchase of this book entitles the buyer to duplicate the student activity pages as needed for student use in the buyer's classroom. Permission for any other use requires the written consent of HAWKER BROWNLOW EDUCATION.

ISBN 1 86401 345 1