a	9	Table	Ot	Cont	ents	0	9	0	9
Introduction									
Practice 1: Cour	_								
Practice 2: Cour	•								
Practice 3: Cour									
Practice 4: Num	ber Order–	–Writing Numb	ers in O	rder					7
Practice 5: Num	ber Order–	–Identifying Mi	ssing N	umbers in a S	equence				8
Practice 6: Num		•							
Practice 7: Num	ber Order–	–Writing Numb	ers from	Least to Gre	atest				10
Practice 8: Num	ber Order–	-Identifying W	hat Com	es After, Bety	ween, Before				11
Practice 9: Ordin	nal Number	rs—Using First,	Second	, Third					12
Practice 10: Ord	linal Numb	ers—Using Firs	t, Secon	d, Third, Fou	rth				14
Practice 11: Ord		_							
Practice 12: Rec	-								
Practice 13: Idea									
Practice 14: Rec									
Practice 15: Rec	cognizing E	quivalent Sets.							21
Practice 16: Cor	1 0								
Practice 17: Cor	nparing Nu	mbers—Greate	r Than, l	Less Than, Ed	qual To				23
Practice 18: Cor	nparing Nu	mbers—Greate	r Than, l	Less Than, Ed	qual To				24
Practice 19: Cor	nparing Nu	mbers—Greate	r Than, l	Less Than, Ed	qual To				25
Practice 20: Cor	nparing Nu	mbers—Greate	r Than, l	Less Than, Ed	qual To				26
Practice 21: Cor					•				
Practice 22: Plac	ce Value—(Counting Tens a	and Ones	S					28
Practice 23: Plac	ce Value—(Counting Tens a	and Ones	S					29
Practice 24: Plac	ce Value—(Counting Tens a	and Ones	S					30
Practice 25: Plac	ce Value—(Counting Tens a	and Ones	S					31
Practice 26: Plac	ce Value—(Counting Tens a	and Ones	S					32
Practice 27: Plac		_							
Practice 28: Plac	ce Value—(Counting Tens a	nd Ones	S					34
Practice 29: Plac	ce Value—(Counting Tens,	Ones, ar	nd Hundreds					35
Practice 30: Plac	ce Value—(Counting Tens,	Ones, ar	nd Hundreds					36
Practice 31: Place	ce Value—I	dentifying Nun	nbers in	Word Form.					37
Practice 32: Idea	ntifying Nu	mbers in Word	Form						38
Picture Boxes									39
Test Practice 1									41
Test Practice 2									42
Test Practice 3									43
Test Practice 4									44
Test Practice 5									45
Answer Sheet									46
Answer Kev									47

Practice 5















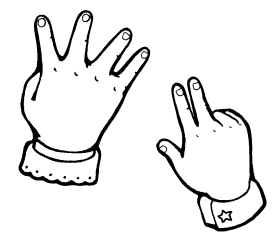








Write the correct numeral in each blank.



In the space below, make up some of your own counting puzzles.

Choose the correct answer to solve the problem. If the answer is not given, choose "none of these."

1. Which number has 8 tens?	A	872			
	\bigcirc	285			
	©	368			
	D	none of these			
2. Which number has 7 ones?	A	721			
	\bigcirc	407			
	©	178			
	D	none of these			
3. Which number is the same as 8 tens and	A	158			
5 ones?	\bigcirc	58			
	©	85			
	D	none of these			
4. Choose the sign to use in the circle.	A	>			
	\bigcirc	<			
	©	=			
	D	none of these			
5. Name the eleventh letter in this sentence.	A	р			
Sam likes to play basketball.	\bigcirc	0			
cam mos to play bashetbam	\bigcirc	1			
	D	none of these			
6. What is the seventh number in this series?	\bigcirc	3			
	\bigcirc	5			
2 0 1 4 9 3 8 5 6 7	\bigcirc	9			
	D	none of these			
7. What is the number 95 in word form?	A	fifty-nine			
	\bigcirc	ninety-five nine-hundred fifty			
	©				
	D	none of these			