NUM-06: SUBTRACTION

Name:	

1. SUBTRACTION: Revising 2 digit subtraction

(a)	79 –	(b)	51 –	(c)	62 –	(d)	90 –	(e)	352 –
	34		45		38		17		83

2. SUBTRACTION: Subtraction strategies

(a	77 - 23 =	(c)	95 - 38 =	
(b	84 - 19 =	(d)	62 - 43 =	

(e) Write a subtraction number sentence that has an answer of 56.

3.	SUBTRACTION: 3 digit subtraction without trading	ANSWERS
(a)	What is the answer to 938 subtract 417?	
(b)	586 mixed lollies in a jar and 64 were eaten. How many mixed lollies are still in the jar?	
(c)	A circus has 999 tickets. If they sold 543 tickets then how many left?	
(d)	A car park has space for 850 cars. In the morning 150 spots were filled and in the afternoon 300 spots were filled. How many more spots are to be filled?	
(e)	A clown had 100 balloons. He sold half of them and 50 blew away with the wind. How many balloons were left?	

4. SUBTRACTION: Jump strategies

4. SOBTRACTION. Jump strategies									
(a)	78 – 40 – 9 =		(c)	125 – 27	(d)	574 – 39			
(b)	255 – 100 – 50 – 7 =								
(e)	340 - 140 = 400 - □ The number for □ =								

NUM-06: SUBTRACTION

1.	1. SUBTRACTION: Revising 2 digit subtraction										
(a)	79 – 34	(b)	51 – 45	(c)	62 38	_	(d)	90 17) — 7	(e)	352 – 83
	45		6		24			73	3		269
2.	2. SUBTRACTION: Subtraction strategies										
(a)	77 - 23 =	:	(70-20) + (7-3)	= 54	(c)	95 -	- 38	3 =	(80-30)) + (15-8) = 57
(b)	84 - 19 =		(70-10) + (14-9	9) = 6	5 (d)	62 -	- 43	3 =	(50-40)) + (12-3) = 19
(e)	Write a subtra	ıctior	number sente	nce tl	hat has a	n ansv	wer o	f 56.		60 –	· 4 = 56
3.	SUBTRACTIO)N: 3	digit subtraction	on wit	thout trad	ling					ANSWERS
(a)	What is the a	nswe	er to 938 subtra	ct 41	7?						521
(b)	586 mixed loare still in the		n a jar and 64 v	were	eaten. Ho	ow ma	ny m	ixed Ioll	ies		522
(c)	A circus has	999 t	ickets. If they s	old 5	43 tickets	s then	how	many le	ft?		456
(d)	A car park has space for 850 cars. In the morning 150 spots were filled and in the afternoon 300 spots were filled. How many more spots are to be filled?										
(e)			palloons. He so ny balloons we			and 5	50 ble	ew away	/ with		0
4.	4. SUBTRACTION: Jump strategies										
(a)	78 –	40 -	- 9 =	2	29	(c)		125 27	-	(d)	574 – 39
(b)	255 – 10	00 –	50 – 7 =	9	98			98			535
(e)	(e) $340 - 140 = 400 - \square$ The number for $\square = 200$										

Name: **ANSWERS**