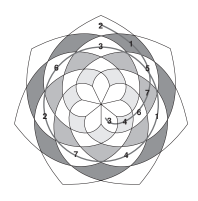
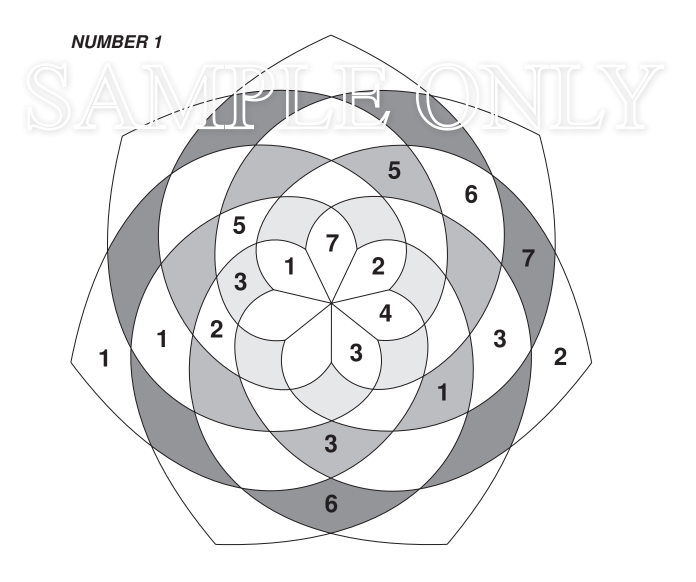
## Free Puzzle Sample -- Lotus Logic

# **LOTUS LOGIC**

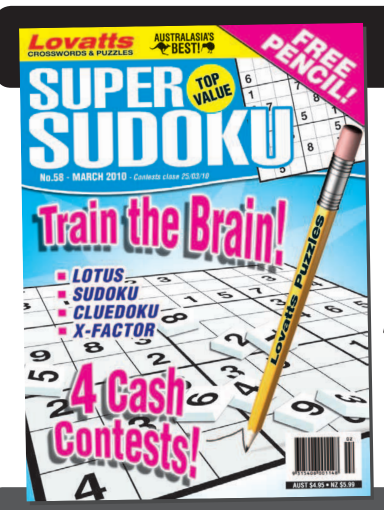


To solve the Lotus Logic puzzle:

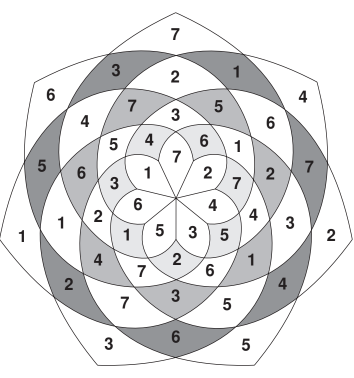
- Each arc must contain the numbers 1-7.
- Each ring of shaded petals must contain the numbers 1-7.
- Each ring of white petals must contain the numbers 1-7.
- No number can be repeated in any arc or ring.







## **Lotus Logic Solution**



Want more puzzles? Subscribe to Lovatts Super Sudoku...



### PLEASE TICK THE APPROPRIATE BOX:

\$55

1 year - 12 monthly issues

\$100

2 years - 24 monthly issues

#### **PAYMENT OPTIONS:**

**POST** - Send completed form to: Lovatts Publications, PO Box 999, Gosford NSW 2250

**FAX** - Fax completed form to: Lovatts Publications on (02) 4325 4188

**EMAIL** - subs@lovatts.com.au, or call:

TOLL FREE 🏗 1800 254 199

Please have your credit card details ready

ī	Œ	ΓΔ	11 9	S U	<b>IF</b>	PFI	RSI	JN	P	ΔY	IN	G-	(Com	nlete	in l	hlock	letters)
ч		м	ш	J U		ГЫ	וסו	л	Г	ч.	ш	u.	UUUIII	mete	1111	DIUGK	IEHELS)

Name:Mr/Mrs/Ms/	Miss								
Email:									
Address:									
Suburb/Town:		State:							
Postcode:	Phone:	:( )							
☐ Please tick this	box if you do not wish	to receive special magazine offer	rs from Lovatts						
EASY PAYME	NT OPTIONS: (Plea	ase do not send cash)							
<b>1.</b> I enclose a	Cheque	☐ Money order							
made payable to Lo	ovatts Publications for	\$ <i>or</i>							
2. Please debit my	: Uisa Ma	asterCard	ovatts						
Total Amount \$		CR	OSSWORDS&PUZZLES						
Card No	/	_/							
Expiry Date:	_/								
Cardholder's name:									
Signature:									

Or subscribe online - www.lovatts.com.au - and save even more!