#### issue 1.10

# **PUZZLEB©MB**

## **G\_P W\_RD 2**

Solve the clues to determine the letters to write in the grids to fill in the gaps in the clues in order to put the answers in the grids.

1	٨	<b>2</b> B		
	A			3
4				C
	5			
	<b>5</b> D		Е	

<b>6</b>		7	8
		G	Н
<b>9</b>			
		K	
10	N		

#### **ACROSS**

- 1 Colour of \_hinos (4)
- 4 Bu\_y (5)
- 5 Noise made by a  $_{\overline{a}}$  oggy (4)
- 6 <sub>-</sub>itch (5)
- 9 lt's put on in  $_{\overline{\Delta}}$ oats (5)
- 10 Wood sho\_ន (5)

#### **DOWN**

- $1_{\mu}$ ive off (4)
- $2\frac{1}{c}$  ind again (5)
- 3 Stee\_ (4)
- 7 Spanish  $_{n}$ ate (5)
- 8 Back end of a goa $_{\overline{M}}$  (3)
- 9 You might sho<sub>E</sub>t this (3)

### SEVEN EVENTS

Each word or phrase is an anagram of a thematic term with an extra letter, which needs to be removed. If the process were to be repeated again, the result would be a fuel.

ACRID AF
AMATEUR CHOIRS
CROATIA CAN'T
ALASTAIR UP
ALIAS
HARMONICA TREE
PEER OUT

## TERM-INOLOGY

Four strings of digits have each been encoded using a different substitution of letters for the digits 0-9. Each consists of some terms of a number sequence strung together. Each sequence has a simple rule that links a term to the previous term, stated along with the number of terms in the sequence.

Match up the rules to the sequences, and work out which digit each letter represents.

### DACBDBD EHFHGGG NKPJLLJPKNM TRUQST

Half the previous term (5)

Nine more than the previous term (6)

Number of holes in digits of previous term (6)

Number of letters in previous term, as a word (6)