Thorn County Primary School.

Place Value Sheet 4.

3	Two units	Eight hundreds	Five units
2	Seven tens	One ten	Six tens
1	Four hundreds	Four units	Nine hundreds
	A	В	C

Here is a number in code: A2, B3, C3

You can find the number like this:

C3	five units	5
----	------------	---

- A2 \longrightarrow seven tens 70
- B3 → eight hundreds 800
- The number is ----- 875
- 1) Find the number for each of the following:

a) A1, C2, B1	b) B3, C2, A3	c) A2, C1, B2
d) A1, B2, C3	e) C1, A2, A3	f) B3,C3
g) A1, C2	h) C1, A3	i) B3

2) Find the code for the following numbers and write them in words:

a) 842 b) 475	c) 960	d) 472	e) 801	f) 70
---------------	--------	--------	--------	-------

3) How could we make the following numbers:

a) 66 b) 78	c) 100	d) 118	
-------------	--------	--------	--

 $C:\ATestFolder\newcont\ianmaths\plval4.doc$