Place value and numbers to and from words

Name:

b) <u>7</u>35





Identify the value	of the	underlined	diaite
identity the value	OI LIIC	unucimicu	uieits.

a) 2 <u>3</u> 5 Thirty	a) 2 <u>3</u> 5	Thirty	
-------------------------------	-----------------	--------	--

f) 2<u>6</u>7,035

c) <u>5</u>,233 g) <u>6</u>45,215 5 thousand

d) <u>8</u>0,104 80 thousand

60 thousand

600 thousand

6 million

Identify the value of the underlined digits:

i) 2. <u>4</u> 3	4 tenths	m) 715. <u>8</u> 43	8 tenths

7 tenths n) 646<u>7</u>.09 Seven j) 2.<u>7</u>35

8 hundredths k) 3.18 o) 123.118 8 thousandths

I) 5.073 7 hundredths p) 37,125.23<u>5</u> 5 thousandths

Write these numbers in words:

q) 425	Four hundred and twenty five	u) 18,241	Eighteen thousand, two hundred and forty one
r) 678	Six hundred and seventy eight	v) 22,821	Twenty two thousand, eight hundred and twenty one
s) 3,258	Three thousand, two hundred and seventy eight	w) 462,312	Four hundred and sixty two thousand, three hundred and twelve
t) 9,109	Nine thousand, one hundred	x) 6,205,807	Six million, two hundred and five

e) 2<u>4</u>,050

h) <u>6</u>,215,052

Write these words in figures:

1) Eight thousand and fifty six

and nine

- 2) Thirty four thousand, seven hundred and eighty one
- 3) Two hundred and twenty thousand and forty two
- 4) Seven million, thirty thousand, one hundred and eleven
- 5) Sixteen million, ninety two thousand and twenty nine

8,056

34,781

220,042

7,030,111

16,092,029

[這] Exam question

Using the set of cards shown:

a) Write down the value of the digit 5 in the number shown.

5 hundred

b) What is the largest number you can make using all five cards?

86532



thousand, eight hundred and seven