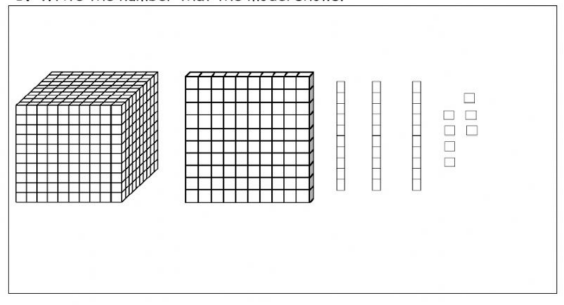
Name:			

## Mathematical Concepts (12 marks) Answer <u>ALL</u> questions

1. Write the number that the model shows.



2. Write the <u>va</u>	e of the underlined digit in the number below.	
38 <u>2</u> 05	(1)	

3. Write the <u>place value</u> of the underlined digit in this number.

125 906 \_\_\_\_\_\_(1)

4. Write the numeral for one thousand, two hundred fifty-nine.

Answer: \_\_\_\_\_\_(1)

5. Write the number that this place value chart shows.

Thousands	Hundreds	Tens	Ones
	999		

Answer:	(2
TISWCI -	( -

Use the	numbers	in this	chart	to	answer	questions	6 and 7.

21 458	15 682	82 165	68 251		
6. Write the nu	umber in w	hich 2 is equa	ıl to 200.		
Answer:			(1	.)	
7. Write the nu	umber in w	hich 5 has the	e least value.		
Answer:			(1	.)	
8. Choose the s greatest to lea		shows the nur	mbers writte	n in order f	rom
Α			В		
694	756	908	452	399	267
9. Round the nu		2007		399	267
	umbers to	the nearest h	undreds.		267
9. Round the nu	umbers to b):	the nearest h	undreds. 549 _	(1)	267
9. Round the nu a) 158	umbers to b):	the nearest h	undreds. 549 _	(1)	267
9. Round the nu a) 158	umbers to b): number fro	the nearest h	undreds. 549 _ at is a multip	(1)	267
9. Round the nu a) 158	umbers to b): number from	the nearest h	undreds. 549 _ at is a multip	(1)	267