EXAM REVIEW Sheet - 1

1) Fill in the missing boxes.

Figures	Words	Split into values/ Partition/Expanded Form
4 235	Four thousand two hundred and thirty-five	
50 050		+ 50
	Nine hundred thirty-two thousand three hundred and seventy-eight	900 000 + + 2 000 + + 70 +
643 709		

2) Use each set of digits to make the largest and smallest number possible.

	Dic	jiks		Largest	Smallest
5	7	0	2		
7	3	8	4		
2	1	9	5		

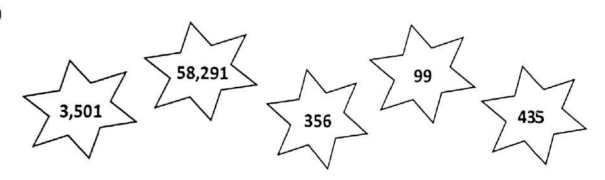
3) What is the place value of the digit 3 in the number 573662?
Put a ring around the correct answer.

Hundredths thousand hundred 3 thousands 3 tens

4)	Round the given numbers to the indicated place.					
	a)					
	b)	9 355 (nearest thousand)				
	c)	3 808 (nearest thousand)				
	d)	383 (nearest tens)				
5)	Predict wh	ether the sum, difference or pro	oduct is even or odd?			
		odd + even =	even + odd =			
		odd - even =	even – odd =			
		even + even =	odd + odd =			
		odd × even =	$odd \times odd =$			
		even x odd =	even x even			
6)	Use <, > to	o make each statement correct	•			
	(a) 308 C	308 808 (b)	124 990 124 099			

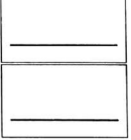
J	Write these measurements in order of size starting with the smallest.					
	(a) 27 396, 25 281, 27 301, 25 847, 24 783.					
8)	Fill the missing numbers.					
	77 532 = 70 000 + + 500 + 30 + 2					
9)	The Christmas Fair is a special event at Fred's school.					
	There were 1236 visitors.					
	(i) Round 1236 to the nearest ten.					
	(ii) Round 1236 to the nearest hundred.					
	(iii) One quarter of the visitors were children. How many children were there?children					

10)



Use the numbers above to answer these questions.

- a) Which number can be rounded to 58,000?
- b) Which number has **5** in the **ten** position?



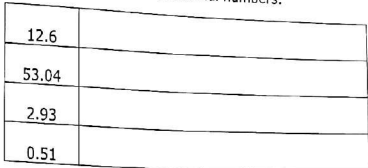
 c) Choose two whole numbers which give an odd answer when added together.

- 11) Use the number cards to complete the following calculations.
 - 2 3 4 6 1

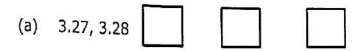
	EXAM REVIEW Sheet - 2							
1)	Write in words the place value of each underlined digit.							
	(a)	<u>2</u> .98	=					
	(b)	5. <u>5</u> 5	=					
	(c)	814. 3 <u>7</u>	?_ =					
	(d)	4. <u>9</u> 8	=					-
2)	Put a tenth		l point in e	ach of thes	e numl	per so that	the 3 has a v	alue of 3
			123	4 142	3	1243	4 3 2 1	
3)	What is the place value of the digit 3 in the number 246.63?							
				orrect answ		2 %	d.th.c	3 tenths
	Hund	redths	hundr	eds	tenths	3 n	undredths	3 tellills
4)	Use •	< or > to	o make ea	ch stateme	nt corr	ect.		
	(a)	5.15		5.5	(b)	6.8		6.79
	(c)	25.6		25.26	(d)	11.03		11.3

5)	Wri	Write these measurements in order of size starting with the smallest.							
	(a)	(a) 26.63 m, 2.66 m, 26.7 m, 25.8 m, 25.74 m.							
	(b)	(b) 1.05 kg, 1.7 kg, 1.34 kg, 1.52 kg, 1.5 kg							
	(c)	4.6 m,	4.23 m, 4.1	m, 4.21m,	4.08m				
6)	Rou	nd each a	mount to th	ne nearest de	ollars.				
	(a)	\$ 2.05			(b)	\$ 2.54			
	(c)	\$ 9.69			(d)	\$ 7.42			
7)	Joe Sa	ys:				~~	~		
	What	t number	is Joe think	ing of?	(it to t		mber. If I round ole number, the		
	Draw answ	100	ound all the	e possible					
		5.45	4.05	4.85	5.55	5.25	5.92		

By we the expended form of following decimal numbers.

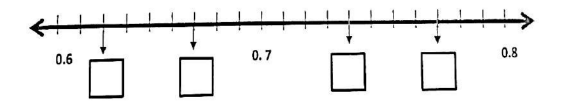


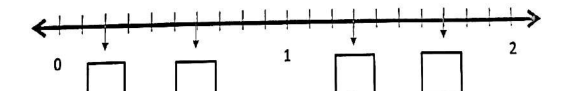
9) Write the missing numbers in the boxes to complete the sequences.

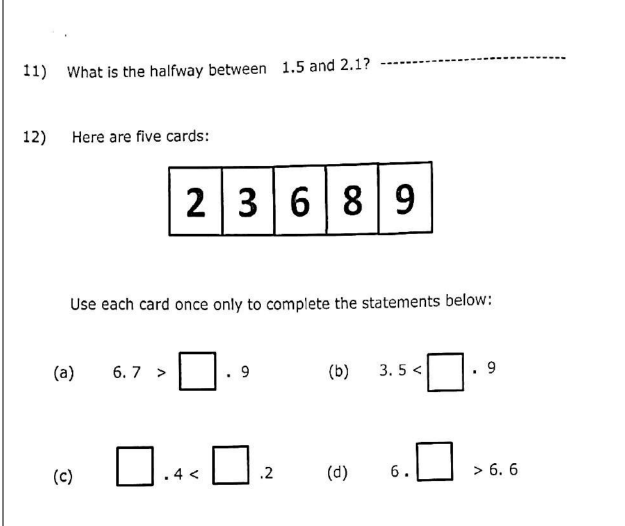




10) Look at the number lines. what number goes into each box.







13) Amira bought a bag of sweets for \$6.05

What is the cost of 10 bags of sweets? \$------

14) Complete the table by converting the amount in dollars to cents and cents To dollars.

Dollars (\$)	56		13	
Cents		100		9200

٠,

Round the decimal to the indicated place.

0.98 (nearest whole number)	
29.57 (nearest tenth)	
149.7 (nearest hundreds)	
35.89 (nearest tenth)	
86.66 (nearest whole number)	

17) Write 'True' or 'False' against each statement.