

## Anagha's Math

# Anagha's Math Level 4- Week 10

We specialize in Advanced & School Level Math coaching for Grades: K- 12
In-person & Online Math Group classes, Privates, Semi-Privates
Our Mission: To educate, motivate and encourage every student to excel in mathematics.
Email: admin@anaghasmath.com Website: https://www.anaghasmath.com

Phone: (908)705-5397 & (425)830-9664

Correspondence Address: 7040 Cascade Ave SE, Snoqualmie, WA 98065

Topics covered in class	Pages explained in class	Required Homework
		pages (2 Moola point)
*Review of concepts covered	Difficult concepts from this packet will be reviewed	Full packet is required
in the previous weeks	in class and the rest of the packet is homework.	homework this week

Test 1 will be conducted during regular class next week.

Use Answer-keys posted on Teams for Weeks 9 and 10. They are the review materials for Test 1

### **Test 1 Information:**

- Test 1 in Week 11 during regular class. Study material in Weeks 9 and 10 packet.
- Sample test available for practice on Teams General channel during week 10.

## For Online Students:

- Test link on Teams General channel. It will be Active only during class time.
- Latecomers may not complete the test. Tests that are submitted cannot be retrieved by us.
- Report cards will be posted on student channels by week 12.

## For In-person Students:

• Paper test during regular class. Graded tests will be returned by week 12.

### **Moola Credits:**

• Level K-5 (15 Moolas): \$5 Amazon Gift Card. Level 6-9 (15 Moolas): Five extra test points.

### Make-up Tests and Other Test-related Information:

- Missed class, take the test in make-up class.
- At-home make-up/retake test link emailed to parents on Friday evening.
- Must be taken under parent supervision by Sunday night.
- Writing supplies are allowed for all levels.
- Grades K-6 Intermediate: No calculators, media devices, or reference materials.
- Grades 6 Adv-10: No media devices/reference materials, but calculators allowed.



"Success during a test depends on the preparation put in before the test."

\*\* GOOD LUCK TO ALL STUDENTS\*\*

Teacher/ TA Homewo	ork Grading & Comments			
For In-Person student	use only			
	STUDEN	T NAME:		
Students, complete ho	omework to the best of ye	our ability & check work us	sing the answer keys	posted in TEAMS.
Has the student	Required homework	Extra credit homework	Total Moolas	Teacher/TA Name
checked packet	(1 Moola earned)	(1 Moola earned)	earned this week.	
using Answer Key?				
Yes / No	Yes / No	Yes / No	0 1 2	



## Anagha's Math Level 4- Week 10

We specialize in Advanced & School Level Math coaching for Grades: K- 12
In-person & Online Math Group classes, Privates, Semi-Privates
Our Mission: To educate, motivate and encourage every student to excel in mathematics.

Email: admin@anaghasmath.com Website: https://www.anaghasmath.com Phone: (908)705-5397 & (425)830-9664

Correspondence Address: 7040 Cascade Ave SE, Snoqualmie, WA 98065

### **About Us:**

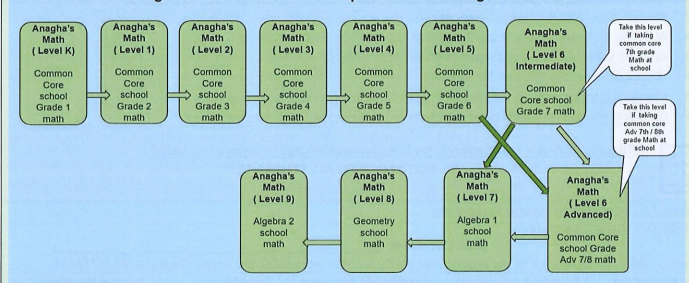
- We offer Advanced and School level math coaching to students from kindergarten to 12<sup>th</sup> grade.
- Classes are conducted In-person & online as small groups, private & semi-private tutoring throughout the year.
- Our teaching methodology and course curriculum enables students to learn <u>mathematical fundamentals</u> and concepts at their very foundations.
- This ensures a love for mathematics which then naturally flows into a successful school year with excellent grades.
- Anagha's Math Classes started with just a handful of students in Snoqualmie, WA. USA over 10 years ago.
- Today we have more than six hundred students nationwide and are still growing!
- The biggest compliment is our students continue with us over years till the end of the program.
- We are completely student-need focused and make our children be confident and independent Mathematicians!

## Why our program is so effective?

- Our students develop lifelong critical thinking skills.
- Our curriculum not only meets common core requirements but also provides graduated challenges to those sharp eager minds!
- We are not dictated by any corporate office to deliver a set pattern of teaching material to our students.
- We have the flexibility to adapt our curriculum to match that of multiple school districts in USA.

## Congrats to all our students! 95% of our students are in Advanced math at school.

## Anagha's Math flowchart in comparison to school grades in USA



#### **Program Highlights**

- We offer in-person and online classes ( Academic year and Summer programs).
- Unique one of a kind curriculum specifically designed to go beyond the needs of any school district in in United States.
- Our teaching style inculcated understanding on mathematics in a way that grows student confidence and ensures academic success.
- Experienced teachers who teach tips and tricks to mentally compute and/or solve problems in step by step manner.

Extra	mate	rial to	Rev	iew.
EXLIC	mate	IIai tu	nev	IEW.

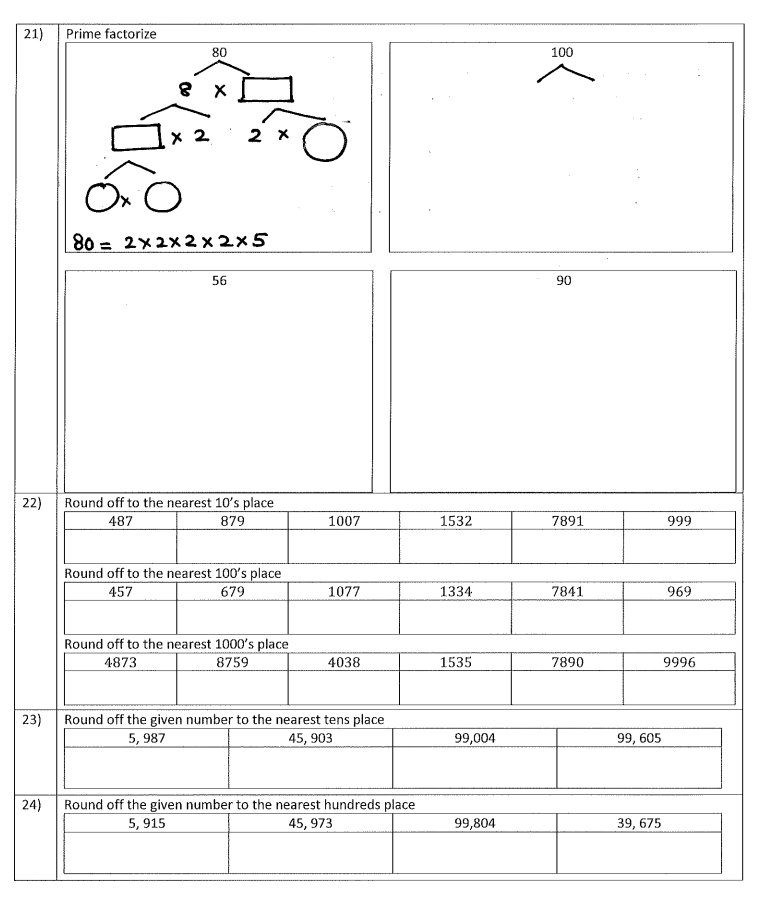
1)	Write the number below as a product of two factors as	shown in the example
	50   60	48
2)	There are 7 shelves in a library. Each shelf holds nine hundred and seven books. How many books are there in all?	What is the sum of all the odd numbers between 10 and 20?
	books	
3)	50013	
5)	The time shown on the clock is:	The time shown on the clock is:
	What time will it be 2 hours 25 minutes after the time shown?	What time was it 2 hours 10 minutes before the time shown?
4)	Write the matching number	<u> </u>
	a) Three million, two hundred seventy- five	
	b) Fifty million, fifty- nine thousand six hundred	
	c) Seventy-two milion, eight hundred thousand	
	d) Seventy-two milion, eight hundred	
	e) Seventy-two milion, six hundred thousand ninetee	n

5)	Anna bought 20 mangoes. Each mango cost 99 cents. What was the total cost of 20 mangoes?	What is the total cost of 5 laptops if each laptop cost \$498 ?
	\$	\$
6)	How much distance will a car travel in 1 minute if it travels 60 miles in one hour?	How much distance will a car travel in 10 minutes if it travels 60 miles in one hour?
	Miles	Miles
7)	How much distance will a bus travelling at 46 miles per hour cover in 7 hours?	How much distance will an airplane travelling at 206 miles per hour cover in 3 hours?
8)	Anna dances for 22 minutes each day from Monday	A flight leaves Seattle at 4:25 pm and reaches Vegas at
William I.	to Wednesday and for 15 mintues each day on Friday and Thursday. How many minutes in all does she dance that week?	6:15 pm. What was the duration of the flight?
	minutes	hours minutes

9)	What is the elapsed time?			
	1) 10:20 pm to 11:10	pm = hou	rs minutes	
	2) 4:40 pm to 9:30 pr	m = hours	minutes	
10)	3) 11:00 am to 1:30 a		minutes	
10)	11 12 1 10 2 9 • 3 8 4. 7 6 5	11 12 1 10 2 9 • 3- 8 4. 7 6 5. 9:50	11 12 1 10 2 9 • 3 8 4 7 6 5 11:45	11 12 1 10 2 9 3- 8 4. 7 6 5
	11 12 1 10 2 9 • 3 8 4. 7 6 5 8:30	10 12 1 9 • 3- 8 7 6 5 4:20	11 12 1 10 2 9 3 8 4 7 6 5 Quarter past 7 = 7:15	Quarter to 7= 6:45
11)	Mouse runs faster than the faster than the mouse. The Hamster. What is the fastes	Tiger runs slower than the	One tree has 122 apples. At will 5 trees have?	that rate, how many apples
				Apples

12)	Mom divides 47 cookies among her 4 kids equally. How many full cookies will each kid get at the most?	Mom divides 50 cookies among her 4 kids equally. If each kids get all full cookies, how many cookies will be left over with mom?
	,	
	cookies	cookies
13)	A packet of bread had 18 slices. If 1/3 <sup>rd</sup> of the packet was used today, how many slices of bread are left in the packet?	A bag contained 500 pieces of candy. If 4/5 <sup>th</sup> candy pieces were distributed during Halloween, how many pieces of candy are left over?
	Slices	Candies
14)	Today is August 17 <sup>th</sup> , 2019. Rahul's doctor's appointment is 10 days from today. What is the date of the appointment?	Amanda went on a vacation from April 25 <sup>th</sup> , 2019 to May 7 <sup>th</sup> , 2019. How long was she on vacation?
		days
15)	Circle the correct answer for the inequality shown belo	DW W
	Less than 12     Less than 15	• Less than & equal to 9 • Less than 9 • Greater than & equal to 9 • Greater than 9

16)	What fraction is shaded?					
	$\frac{12}{6} \text{ or}$	1 1 3				
17)	Write the mulitples of 7 be ( Use only the needed num		Circle the nun	nbers that are	divisible by 5	?
			425	780	625	240
			487	1000	505	194
			789	401	307	636
18)	Write the mulitples of 4 fro		Circle the nun	nbers that are	divisible by 2	?
			425	780	625	240
			487	1000	505	194
			789	401	307	636
19)	What number should be a largest 2 digit counting nu		What number counting num number?			allest 2 digit digit counting
20)	Find the value of					
	984-147	Square of 15	10 * 5 * 10 *	÷ 5	85 – 14 – 1	14



25)	Round off the given number	to the nearest thousand	ls place	
	565, 915	415, 973	849,178	439, 656
0.01				
26)	Solve the following		054 05	
	543 * 91		854 * 35	
	Controller		Transition of the state of the	
			A service serv	
			The sections	
			44 44 44 44 44 44 44 44 44 44 44 44 44	
	635 * 45		4002 * 21	
	033 * 43		4002 * 21	
	4			
				**************************************
				TAXABINA AND TAXAB
				CONTRACTOR
				and the same of th
	5,456 * 30		9,450 * 80	
	The control of the co			
				**************************************

And the second s	129.08 x5		4	19.38 x 9	
27)	Solve the following  524,136 - 87,125  700,008 - 197,999	524,136 + 87, 70,008 + 197,		54,006 * 6 19807 * 10	
28)	7,018 + 37,196 + 4,413 36.1-4.56	į	. 1 0 6	4 4 . 9 9 9 + 6 . 0 1 2 7	

1)	he blank spaces	
Δ;	+ 14 + 19 = 14 + 19 + 28	14 + 19 = 19 + 28 - 14
2)		
	90 + + 7 = 97	90 + 7 = 96
3)		
43	(31+7)+5 = + $(7+5)$	(3*7)*5 = * $(7*5)$
4)		05
5)	15 - 15 =	35 * = 35
3)	2" 2"	25 25
6)	35 = 35	35 ÷ = 35
O <sub>1</sub>	145 * 7 =	303 * 8 =
7)		
•	694 * 2 =	507 * 9 =
8)		
	0.6 * 10 =	0.6 * 100 =
9)		
	0.54 * 10 =	0.54 * 100 =
10)		
	1.32 * 10 =	1.32 * 100 =
11)	0.5055 400	2 5257 4000
12)	3.5357 * 100 =	3.5357 * 1000 =
12)	70.000 : 10 —	70.000 : 100
13)	70,000 ÷ 10 =	70,000 ÷ 100 =
10)	70,000 ÷ 1000 =	70,000 ÷ 70,000 =
14)	70,000 7 1000 =	7 0,000 1 7 0,000
•	70,000 ÷ 7 =	70,000 ÷ 70 =
15)		
	420 ÷ 2 =	420 ÷ 20 =
16)		
	450 ÷ 5 =	450 ÷ 50 =
17)		
401	370 * 20 =	150 * 30 =
18)	40.000 2	40,000 20
19)	48,000 - 3 =	48,000 - 30 =
13)	48,000 + 1 -	48 000 ÷ 1 —
20)	48,000 * 1 =	48,000 ÷ 1 =
20)	800 * 31 =	403 * 9 =
21)	000 - 01 -	
•,	612 * 4 =	478 * 3 =

Answer the following	
1) Laura is 5 years older than Anna. Two years ago, Anna	
was 7 years old. How old is Laura now?	
	Years
2) The sum of the ages of Ben, Jen and Ken is 40 years. If Ben	
is 14 years old and Ken is 20 years old, how old is Jen in	
years?	Years
3) Ken's sister is nine years older than Ken. If the sister's	10430
present age is 25 years, how old is Ken?	
present age is 25 years, now ord is kern:	Years
4) Ben's father is three times as old as Ben. If the father's	
present age is 45 years, how old is Ben?	
	Years
5) How long was the travel time if the start time is 7:35 am and	A A A A A A A A A A A A A A A A A A A
end time is 12:15 pm?	
<u> </u>	hours min
6) 3 hours 25 minutes = ? minutes	
	uniu.
7) ¢t 70 _ 2 Jim	min
7) $$5.70 = ? dimes$	
	dimes
8) \$5.25 = ? quarters	
0, 40.20 · . 4 au vor o	
	quarters
9) \$5.25 = ? nickels	
	nickels
10) 20 pennies + 20 dimes + 20 quarters = \$	
	\$
11) O Jelleus 20 Jimes America &	3
11) 9 dollars – 20 dimes – 4 pennies = \$	
	\$
12) What is the product of 30 and 400?	
22) What to the product of so and root	
12) If 1 had been \$\frac{1}{2} A OF what is the east of 2 such had a?	
13) If 1 book costs \$ 4.05, what is the cost of 3 such books?	_
	\$
14) What is the difference between one thousand and four	
hunderd ninety?	
manacia initaty.	
15) What is the sum of the mulitples of 7 between 10 and 30	
•	
16) What is the sum of all the factors of 13?	1
TO) What is the sum of all the factors of 15?	
17) What is the remainder if 3000 is divided by 10?	
18) One fifth of a dollar = ? pennies	
20) One mail of a donar - a perimes	pennies
	, Scillics

19) One tenth of a dollar = ? pennies		
20) What is the smallest number that is divisible by 5 and 7?		
21) What is the smallest number that is divisible by 4 and 6?		
22) What is the smallest number that is divisible by 2, 3 and 5?		
23) If the product of two counting numbers is the same as the number, what is the number?		
24) The total amount of water a bowl can hold is 10 cups. How many cups water is in a bowl if it is 1/5 <sup>th</sup> full?		
25) The total amount of water a jug can hold is 4.6 cups. How many cups water is in a bowl if it is half full?		
26) 3 * 3 * 3 * 3 =		
27) Square of 14 = 14 * 14 =		
28) What is the sum of the squares of 4 and 5?		
29) How much time has elapsed from 5 pm to 11:15 pm?	hours	mins
30) How much time has elapsed from 4:30 pm to 11:00 pm?	hours	mins
31) How much time has elapsed from 2:10 am to 6:40 am?	hours	mins
32) What is the sum of odd numbers from 20 to 30?	nours	111113
33) What is the sum of even numbers from 20 to 30 ?		
34) What is the predecessor of 45,000?		
35) What is the sucessor of 45,000?		
36) What is the odd number sucessor of 567?		
37) What is the even number sucessor of 567?		
38) What is the odd number sucessor of 100?		

31)	Choose the correct answer.														
	1) The pla	ace value of	5 in the nu	mber 15, 8	76 is			( 5000	/ 1000 )						
	2) 5 is in t	the			place in	n the numb	per 15, 876	(5000 / 1	000 )						
	3)		_ is a multi	ple of 8 but	: not a multi	iple of 10. (	80 / 64,	′ 30 )							
	4)	· · · · · · · · · · · · · · · · · · ·													
	5)		_ is a multip	ple of 5 but	not a multi	iple of 3. (	60 / 25/	30 )							
	6)		_ is a multip	ple of 3 but	not a multi	iple of 5. (	12 / 25/	30)							
New York	7)		_ is a multip	ple of 5 and	l also multip	ole of 3.( 2	20 / 25/	30)							
**	8)	i	s a factor of	f 8 and also	a factor of	12. ( 3,	4, 5)								
	9)	<u> </u>	s a factor of	f 18 and als	o a factor o	f 12. ( 1	0, 8, 6	)							
	10)	i	s a factor of	f 20 and als	so a factor o	of 30. ( 1	10, 8, 0	ĵ)							
11) is neither a factor of 25 nor a factor of 20. ( 2, 5, 6)  12) is afactor of 15 but not a factor of 20. ( 3, 5, 6)							2, 5,	6)							
***************************************	13) is divisble completely by 3 and also 8 ( 33, 88, 24)														
	14)	is	completely	divisible by	y 3 but not o	completely	divisible by	8 ( 33,	88, 24	1)					
	15)	is	completely	divisible by	y 8 but not o	completely	divisible by	3 ( 33,	88, 24	)					
32)	Prime num	bers are on	ly complete	ly divisible	by themsel	ves and one	e. Circle all	the prime n	umbers bel	ow					
	1	2	3	4	5	6	7	8	9	10					
	11	12	13	14	15	16	17	18	19	20					
	21	22	23	24	25	26	27	28	29	30	İ				
	31	32	33	34	35	36	37	38	39	40	İ				
	41	42	43	44	45	46	47	48	49	50					

33)	Laura needs to practice a total time of 5 hours per week for her swim meet. She practices for 60 minutes each day on Weekdays (Mon- Fri). How many minutes does she need to practice on Saturday if she practices for the same amount of time on both Saturday and Sunday?				ov He an	er in ( r first d the	Chicago segmo secon	o. The ent of d segm	attle to total tin the fligh nent wa: er in Chi	ne of l it was s 4 hou	ner fligh 4 hours ars 10 n	it is 10 is 15 mi ninutes	hours. nutes						
									_ minu	ites					Veryor	-			mins
34)	Ci	ircle al	ll the f	actors	of the	ρi	ven nu	ımber.											
54)	I -	20	ii tiic i		<u> </u>	<del>-</del>	30				3	6				24			
		1	2	3	4		1	2	3	4		1	2	3	4	1	2	3	4
		5	6	7	8		5	6	7	8		5	6	7	8	5	6	7	8
		9	10	11	12		9	10	11	12		9	10	11	12	9	10	11	12
		13	14	15	16		13	14	15	16		13	14	15	16	13	14	15	16
	phenicipal	17	18	19	20		17	18	19	20		17	18	19	20	17	18.	19	20
35)	The greatest 3-digit even number formed using the digits 4, 3 and 5 if all the digits are used only once.  The greatest 3-digit even digits are used only once.  The greatest 3-digit even number formed using the digits 6, 3 and 2 if all the digits are used only once.  The greatest 3-digit even number formed using the digits 6, 3 and 2 if all the digits are used only once.			n d d	igits a ligits a he sm umbe	er form 1, 3 an are use nallest er form 5, 3 an	ned us d 5 if a ed only 3-digined us d 2 if a	once.	num digit: digit: The : num digit:	ber forn s 4, 3 an s are us smalles	med us nd ( if a ed only t 3-dig med us nd 7 if a	y once. it even ing the all the							

36)	Divide		1
	7	9 3000	6 5704
	7) 4628	8) 3000	6) 5704
	Q R	Q R	Q R
			]
	2/ 52.2.2		
	2) 5900	5) 3505	4) 1904
	Q	Q	Q
	R	R	R

24	36	48									
Rule used:			<b>,</b>					7		····	
90000000	9000000	90000	00								
Rule used:											
52	25		43			34		16	j		-
Rule used:									<del></del>		
А	D	G	The state of the s	J							
Rule used:	<u>. I </u>	I						-1			
999	888	777							Managap Maga		
Rule used:								l			
40	44	48							M 1.0°		
Rule used:	1							<u>-l</u>		<b>-</b>	
21	28	31	38		41		48				
Write in expo	nential notati	on									
4 * 4 * 4 * 4	*4 = 4 <sup>5</sup>				10 *	10 =	:				
7.7.7.7	. 7 . 7 . 7				10.	10.	10 . 10				
Write in words	*7*7*7=				10*	10 *	10 * 10				
147,054 =											
							.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u></u>
78,106,350 =									······································		

1										
40)	Write in exp	panded for	m							
	18,074 =									
	43,325 =									
	43,323 -									
	147,602 =	<b>=</b>								
41)	Write in exp	anded for	m as fractic	nns					······	
7-1	14.25 =	Juniaca 101	iii us ii uctic	7113						
	14.25 —									
	3.127 =									
	9.604 =									
	***							•		
	0.874 =									
	0.074 -									
						~~~				
42)	Complete th	ne input/ o	utput box ι	ising the	rule					
İ	Add 5 to x	to get y				Take away	3 from a t	o get b		
		c=		4.0	I		4.5		000	
	X	67		19		а	45		900	
	****									
	У		43		200	b		367		86
								w.1		
43)	State the ru	le used in 1	the given in	iput/ out	put table					
						1				
	<u> </u>									
	Input	10		1.3	4	Input	4		5	7
	Output	7		10	1	Output	28	,	35	49
	Carpar				<u> </u>	Output	2.0		33	49
	Duta					1				
ĺ	Rule:					Rule:				
	LL					<b>.</b>	•			

44)	Reduce the given fractions		
	45 <b>÷ 5</b>	20 _	18 _
	50 ÷ <b>5</b> [0]	50	81
	16	20	14 =
	24	100	28
45)	Claire has 660 pennies. She wants to divide them equally into 5 groups. How many pennies will	If 520 pounds of sugar has to be stored in 10 bags equally. How much sugar in pounds will each	If \$400 have to be distributed equally among 8 kids, how much money will each kid have in dollars?
	be in each group?	bag contain?	
_	Pennies	Pounds	\$
46)	157* 411	361* 478	

47)	Sam is 9 years old. Sue's grandfather is 45 years old. Sam's grandfather is how many times as old as Sam?	Katie saved \$20 to purchase her dress. Her mother spent 9 times as much money to buy her new dress. How much did her mother's dress cost?
		а.
	times	\$
48)	For the bake sale, Connie baked 198 cookies. Esther baked 38 more cookies than Connie. What is the total number of cookies baked in all?	24,909 people attended the concert in July. 18,599 more people attended the concert in August. How many people attended the concert in the two months?
	cookies	people
49)	Fill in the blanks	
	1) 10 times as many as tens are five h	nundred.
	2) thousands are the same as 40 hun	dred.
	3) 10 times as much as 15 is	
	4) 800 is 100 times as much as	
	5) 10 times as much as 14 is	
	6) 700 is 10 times as much as	
	7) 7,000 is as 7	00.
	8) 9,000 is as 9	0.
**************************************	9) 10 times as many as 5 hundred is th	ousands.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10) times 6 hundred	d is 6 thousand.
	11) hundreds are the same as 4 thousand	nd.
į	12) 600 thousands + 300 thousands =	thousands

1	What number is exactly halfway between 8,000 and 9,000?	What number is exactly halfway between 20,000 and 30,000?	What number is thirty seven less than a thousand?
2	A number has the digits 6 and 7. When rounded to the nearest tens place, it becomes 80. What is the number?	A number has the digits 6 and 7. When rounded to the nearest tens place, it becomes 70. What is the number?	A number has the digits 8 and 4. When rounded to the nearest tens place, it becomes 80. What is the number?
3	What is the perfect square of 11?	Which number is nineteen more than two thousand forty-six?	What time will it be 15 minutes before quarter to five?
4	What time will it be 20 minutes after quarter past nine?	What time was it 20 minutes before quarter past nine?	What time will it be 15 minutes before quarter to eight?
5	Write the number that comes immediately before eighty thousand.	Write the number that comes immediately after eighty thousand.	What is the difference between five thousand and five hundred.
6	Write the matching decimal Seven and thirty- two hundredth	Two and seven tenth	Two and seven hundredth
	Seven and thirty- two nundreath		
	Ninety and forty- five hundredth	Sixty and five tenth	Twelve and nine hundredth

1	7 Km = m	400 m =cm	400 cm = m
2	72.34 Km = m	6.87 km = m	3.55 cm = mm
3	8800 m = cm	19,000 m = km	2,700 cm = m
4	A hotel has 904 rooms spread over 4 floors. How many rooms on each floor?	If 1463 apples are packed equally in 7 boxes, how many apples will be in each box?	\$3600 is distributed equally among 6 partners. How much money does each partner get?