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News Letter
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We are delighted to bring to you this issue of ALU Mathematics News, a monthly newsletter dedicated to the emerging field of Mathematics. This is the first visible -output from the Department of Mathematics, Alagappa University. We are committed to make ALU Mathematics News a continuing and effective vehicle to promote communication, education and networking, as well as stimulate sharing of research, innovations and technological developments in the field. However, we would appreciate your feedback regarding how we could improve this publication and enhance its value to the community. We are keen that this publication eventually grows


Dr. N. Anbazhagan beyond being a mere -news letter to become an invaluable information resource for the entire Mathematics community, and look forward to your inputs to assist us in this endeavor.

## Masfenaistes js jite queen Of sejenees

In the 17th century, the great scientist and mathematician Galileo Galilei noted that the book of nature "cannot be understood unless one first learns to comprehend the language and read the characters in which it is written. It is written in the language of mathematics, and its characters are triangles, circles, and other geometric figures, without which it is not humanly possible to understand a single word of it."

The history of mathematics concerns one of the most magnificent, surprising, and powerful of all human achievements. In the early 19th century, the noted German mathematician Carl Friedrich Gauss called mathematics the "queen of the sciences" because it was so successful at uncovering the nature of physical reality.

## FRaesaf sitiory



Image Compression
Signal Processing
Time Series Analysis
Bio-Medical Engineering
Mathematical Modeling of
Dynamical Systems

## Same Images of Fractals



A Fractal is generally "a rough or fragmented geometric shape that can be split into parts, each of which is (at least approximately) a reduced-size copy of the whole," a property called self similarity.

## Example of Fractal



## Braccali

Approximate fractals are easily found in nature. These naturally occurring fractals include like clouds, mountains, river networks, systems of blood vessels and etc.

## Applications of Fractal

$111 \times 111=12321$
Medical Image Processing
$1111 \times 1111=1234321$
$11111 \times 11111=123454321$
$111111 \times 111111=12345654321$
$1111111 \times 1111111=1234567654321$
$11111111 \times 11111111=$ 123456787654321
$111111111 \times 111111111=$
12345678987654321
$1 \times 9+2=11$
$12 \times 9+3=111$
$123 \times 9+4=1111$
$1234 \times 9+5=11111$
$12345 \times 9+6=111111$
$123456 \times 9+7=1111111$
$1234567 \times 9+8=11111111$
$12345678 \times 9+9=111111111$
$123456789 \times 9+10=1111111111$


## Math Tricks

## Math Trick 1

## How to multiply a two digit number by 11

For example, $43 \times 11$. Take the original number and imagine a space between the two digits: 4_3 Now add the two numbers together and put them in the middle: 4_(4+3)_3 which is the same as 4_7_3 The answer... 473 If the numbers in the middle add up to a two digit number, insert the second number and add 1 to the first: For example, $67 \times 11$ 6_(6+7)_7 (6+1)_3_7 which is the same as 7_3_7 The answer... 737.

## Math Trick 2

## How to square a two digit number ending in 5

If you need to square a two digit number ending in 5 , multiply the first digit by itself +1 , and put 25 on the end. For example, $65^{\wedge} 2$ (which can be written as $65 \times 65) 6 x(6+1)$ or $6 \times 7=42$ Put a 25 on the end of it... The answer... 4225.

## Math $\mathcal{T}$ rick 3

## How to multiply big numbers by 5

Take any number, then divide it by 2 . Then... If the result is whole (that is, theres's no remainder), add a 0 at the end. If it is not whole, ignore the remainder and add a 5 at the end of the number. For example, $4252 \times 5=(4252 / 2)$ and add a 5 or 0 to the end of the number $4252 / 2=$ 2126 (it's a whole number so add a 0 to
the end) The answer... 21260 Here's another example: $8667 \times 5$ Divide the number by two: 4333.5 (there's a remainder so add 5 to the end) The answer... 43335.

## Math Trick 4

## How to multiply by 4

The trick here is to simply multiply by two, then multiply by two again.
Ultimately, you want to work with smaller numbers that are easier to work with in your head. For example $82 \times 4=(82 \times 2) \mathrm{x}$ $2=(164) * 2=328$ To multiply by 8 , just multiply by 2 one more time (656).

## Math Trick 5

How to multiply by 9, or 99, or 999
Multiplying by 9 is really like multiplying by $10-1.9 \times 9$ is the same as $9 x(10-1)$ which is $(9 \times 10)-9$ which is $90-9$ or 81 . Let's try a harder example: $56 \times 9=$ $56 \times 10-56=560-56=504$ To multiply by 99 , it's the same idea, except you multiply by $100-1$. So, $56 \times 99=56 x(100-1)=5600-$ $56=5544$. Multiplying by 999 is similar to multiplying by 9 and by 99 , except now you multiply by 1000-1 $22 \times 999=$ $22 x(1000-1)=(22 \times 1000)-(22 \times 1)=$ $22000-22=21978$.


## Math Trick 6

## Multiplying by doubling and halving

 There are cases when you're multiplying two numbers together and one of the numbers is even. In this case you can divide that number by two and multiply the other number by 2 . You can do keep doing this until you get numbers that are easy to work with in your head. Let's say you want to multiply 14 by 16 . You can double and halve the numbers till you get your answer: $14 \times 16=28 \times 8=$ $56 \times 4=112 \times 2=224$ Another example: $12 \times 15=6 \times 30=6 \times 3 \times 10=\mathbf{1 8 0}$ Here's another example: $48 \times 17=24 \times 34=12 \times 68$ $=6 \times 136=3 \times 272 \ldots$ this may seem large, but you can break it down further into: $3 \times 270+3 \times 2=810+6=816$.
## Math Trick 7

## Working with Percentages

Remember that "per cent" is like saying "parts of one hundred". So, it follows that 8 percent of 100 , is 8 . As another example $23.89 \%$ is the same as saying " 23.89 parts of 100 ". Find $8 \%$ of $200.8 \%$ of the first hundred is $\mathbf{8 .} 8 \%$ of the second hundred is also $\mathbf{8}$. So it follows that $8 \%$ of of 200 is $\mathbf{8 + 8 = 1 6}$. Therefore $8 \%$ of 200 is $16 \%$. Another bonus trick: you can flip percents. For example $35 \%$ of 8 is the same as $8 \%$ of 35 . Using percents has a very practical application when you're at a restaurant. Let's say you want to leave a tip of $15 \%$ on a $\$ 50$ dinner. You can quickly calculate it in your head: $15 \%$ of $\$ 100$ is $\$ 15$, so then $15 \%$ of 50 is half of that, or $\$ 7.50$. Let's try one more example: Calculate a $15 \%$ tip on a $\$ 60$ dinner. Using
the same approach, $15 \%$ of $\$ 100$ is $\$ 15$, so then $15 \%$ of 50 is half of that, or $\$ 7.50$. Also, you know that $15 \%$ of $\$ 10$ is $\$ 1.50$. So then $15 \%$ of 60 is the same as $15 \%$ of $50+15 \%$ of $10 \ldots$ which equals $\$ 7.50+$ $\$ 1.50$, or $\$ 9.00$.

## Math Trick 8

## Quick Addition using the left-to-right <br> approach (instead of the familiar right-to-left)

Instead of using a right to left approach, we can start from the left and move to the right. Take the following example: $45+34$ Usually, you would first sum up 4 to 45 , and then add 30 to the result. But by using the left to right approach, you first sum up 30 to 45 , and then you add 4 to the result. Although this example is very simple, you'll see the advantages of this method as you start to use it. If you're working with three digit numbers, the process is the same. $459+$ 637
This example is a bit more complicated than the previous one, yet it's very easy to solve using the left to right approach. You first start by adding 600 to 459 , which results in 1059. Now the problem is simplified to $1059+37$. You simplify it even further by adding 30 to 1059, and then adding 7 to the result... which is 1096.

## Math Trick 9

Subtracting a large number from 1000.

To subtract a large number from 1000 you can use this basic rule: subtract all but the last number from 9 (taking the absolute value... that is, ignoring if the number is negative), then subtract the last number from 10: 1000-736 Step 1:
subtract 7 from $9=2$ Step 2: subtract 3
from $9=6$ Step 3: subtract 6 from $10=4$ Your answer: 264.


## Math Trick 10

## Multiplication rules... Multiply by 5

Multiply by 10 and divide by 2
Multiply by 6: Multiplying by 3 and then 2 is easy Multiply by 9: Multiply by 10 and subtract the original number Multiply by 12: Multiply by 10 and add twice the original number Multiply by 13: Multiply by 3 and add 10 times original number Multiply by 14: Multiply by 7 and then multiply by 2 Multiply by 15: Multiply by 10 and add 5 times the original number Multiply by 16: You can double four times or multiply by 8 and then by 2 Multiply by 17: Multiply by 7 and add 10 times original number Multiply by 18: Multiply by 20 and subtract twice the original number Multiply by 19: Multiply by 20 and subtract the original number Multiply by 24: Multiply by 8 and then multiply by 3 Multiply by 27: Multiply by 30 and
subtract 3 times the original number
Multiply by 45: Multiply by 50 and subtract 5 times the original number Multiply by 90: Multiply by 9 and put a zero on the right Multiply by 98: Multiply by 100 and subtract twice the original number Multiply by 99: Multiply by 100 and subtract the original number.

## Multiply any large number by 12

 mentally in secandsTo multiply any number by 12 just double last digit and thereafter double each digit and add it to its neighbour.

For example 21314 * 12 = 255768 Lets break it into simple steps:

Step 1: 021314 * $12=$ $\qquad$ 8 (Double of Last Digit 4=8)

Step 2: 021314 * $12=$ $\qquad$ 68 (Now Double $1=2$, and add it to $4,2+4=6$ )
Step 3: 021314 * 12= $\qquad$ 768 (Now Double $3=6$, and add it to $1,6+1=7$ )

Step 4: 021314 * 12= _ 5768 (Now Double $1=2$, and add it to $3,2+3=5$ )

Step 5: 021314 * 12= _55768 (Now Double 2=4, and add it to $1,4+1=5$ )

Step 6: 021314 * 12 $=255768$ (Now Double $0=0$, and add it to $2,0+2=2$ )

So your final answer of 21314 * $12=$ 255768

Calculating Square of numbers quickly...

Lets calculate the square of 54
So (54)^2 $=5^{\wedge} 2+4--4^{\wedge} 2=25+4---16$ =29-------16= 2916

Similarly (55)^2 $=5^{\wedge} 2+5--5^{\wedge} 2=25+5----$ $-25=30-------25=3025$ Similarly (56)^2 $=5^{\wedge} 2+6--6^{\wedge} 2=25+6-----36=31-------$ 36=3136 etc..


## Squaring twa digit numbers

You should memorize the first 25 squares

## If you forgot an entry.

Say, you want a square of 13 . Do this: add 3 (the last digit) to 13 (the number to be squared) to get $16=13+3$. Square the last digit: $3^{2}=9$. Append the result to the sum: 169.

As another example, find $14^{2}$. First, as before, add the last digit (4) to the number itself (14) to get $18=14+4$. Next, again as before, square the last digit: $4^{2}=$ 16. You'd like to append the result (16) to the sum (18) getting 1816 which is clearly too large, for, say, $14<20$ so that $14^{2}<20^{2}$ $=400$. What you have to do is append 6 and carry 1 to the previous digit (8) making $14^{2}=196$.

## Any Square

Assume you want to find $87^{2}$. Find a simple number nearby - a number whose
square could be found relatively easy. In the case of 87 we take 90 . To obtain 90, we need to add 3 to 87; so now let's subtract 3 from 87. We are getting 84. Finally,
$87^{2}=90 \times 84+3^{2}=7200+360+9=7569$. digit (8) making $14^{2}=196$.

## Faster suletraction

Subtraction is often faster in two steps instead of one.
For example, 427-38 = (427-27) - (38-
$27)=400-11=389$. A generic advice might be given as "First remove what's easy, next whatever remains". Another
example: 1049-187 = 1000-(187-49) = $900-38=862$.

## Faster addition

Addition is often faster in two steps instead of one.

For example, $487+38=(487+13)+(38-$ 13) $=500+25=525$. A generic advice might be given as "First add what's easy, next whatever remains". Another example: $1049+187=1100+(187-51)=1200+$ $36=1236$.


## Fast Arithmetic Tips

## Mental Calculations - Getting the result fast

## Addition of 5

When adding 5 to a digit greater than 5 , it is easier to first subtract 5 and then add 10.
For example,
$7+5=12$.
Also $7-5=2 ; 2+10=12$.

## Subtraction of 5

When subtracting 5 from a number ending with a a digit smaller than 5 , it is easier to first add 5 and then subtract 10.
For example,
23-5 = 18 .
Also $23+5=28 ; 28-10=18$.

## Divisian by 5

Similarly, it's often more convenient instead to multiply first by 2 and then divide by 10 .
For example,
$1375 / 5=2750 / 10=275$.

## Mare examples and explanation

## Multiplication by 5

It's often more convenient instead of multiplying by 5 to multiply first by 10 and then divide by 2 .
For example,
$137 \times 5=1370 / 2=685$.

## Division by 5

Similarly, it's often more convenient instead to multiply first by 2 and then divide by 10 .

For example,
$1375 / 5=2750 / 10=275$.
Division/multiplication by 4
Replace either with a repeated operation by
For example,
$124 / 4=62 / 2=31$. Also, $124 \times 4=248 \times 2=496$.

Division/multiplication by 25
Use operations with 4 instead.

## For example,

$$
37 \times 25=3700 / 4=1850 / 2=925 .]
$$



Mare examples and explanation
Division/multiplication by 8
Replace either with a repeated
operation by 2 .
For example,
$124 \times 8=248 \times 4=496 \times 2=992$.
Division/multiplication by 125
Use operations with 8 instead.

## For example,

$37 \times 125=37000 / 8=18500 / 4=$ $9250 / 2=4625$.

