






## SUMAS CON DOBLES Y AMIGOS DEL 100



$$3451 + 3449 =$$


$$4388 + 4312 =$$



$$6375 + 6325 =$$



$$5292 + 5208 =$$


$$7652 + 7648 =$$


$$8599 + 8501 =$$


$$9329 + 9371 =$$



$$21457 + 21443 =$$



$$45622 + 45648 =$$


CADA OPERACIÓN CON SU PROBLEMA


<https://elblogabnerodesandra.blogspot.com/>


RESTAS CON REBASAMIENTO (PARA RESOLVER CON REDONDEO O CON ESCALERA ASCENDENTE)


 $1451 - 999 =$


 $1634 - 999 =$


 $6375 - 999 =$

 $5292 - 999 =$

 $7652 - 999 =$

 $8599 - 999 =$

 $9329 - 999 =$

 $21457 - 9999 =$

 $45622 - 9999 =$

## TABLAS EXTENDIDAS

$3 \times 40 =$



$3 \times 400 =$



$3 \times 4000 =$



$4 \times 60 =$



$4 \times 600 =$



$5 \times 40 =$



$6 \times 700 =$



$7 \times 80 =$



$8 \times 400 =$



## MULTIPLICACIONES CON REDONDEO

 $9,99 \times 2 =$

 $9,99 \times 3 =$

 $9,99 \times 4 =$

 $9,99 \times 5 =$

 $9,99 \times 6 =$

 $9,99 \times 7 =$

 $9,99 \times 8 =$

 $9,99 \times 9 =$

 $9,99 \times 10 =$

## DIVISIONES POR UNA CIFRA "DIRECTAMENTE"

$8127:9=$



$4921:7=$



$3645:9=$



$2415:3=$



$4236:6=$



$4505:5=$



$246,36:2=$




$369,63:3=$





$3216:4=$





## SUMAS CON REDONDEO



$$8127,21 + 999 =$$



$$7432 + 999 =$$



$$4823 + 99 =$$



$$8342,32 + 99 =$$


$$2698 + 999 =$$


$$6654,76 + 99 =$$


$$5456,88 + 999 =$$


$$3354,76 + 999 =$$


$$8754,77 + 999 =$$

## RESTAS SIN REBASAMIENTO



$$5423,23 - 2312,12 =$$



$$6342,45 - 2131,22 =$$



$$2354,33 - 1250,29 =$$



$$7432,56 - 2121,50 =$$



$$9342,89 - 8241,79 =$$



$$3547,88 - 2436,66 =$$



$$6843,75 - 3421,60 =$$



$$2485,89 - 1342,81 =$$



$$8876,91 - 5543,61 =$$

## MULTIPLICACIONES "DIRECTAMENTE"

$42 \times 2 =$



$63 \times 3 =$



$72 \times 4 =$



$34 \times 5 =$



$57 \times 6 =$



$66 \times 7 =$



$85 \times 8 =$



$32 \times 9 =$



$88 \times 9 =$





## DIVISIONES CON LAS TABLAS EXTENDIDAS (PATRONES DE LA DIVISIÓN)

$36:6=$



$360:6=$



$3600:6=$



$24:8=$



$240:8=$



$2400:8=$



$72:8=$




$720:8=$




$7200:8=$



## DIVISIONES EXACTAS POR UNA CIFRA CON DECIMALES EN EL DIVIDENDO


$$25,25:5=$$



$$81,81:9=$$


$$42,42:6=$$


$$64,64:8=$$


$$36,36:6=$$


$$32,32:4=$$


$$15,15:5=$$


$$46,46:2=$$


$$50,45:5=$$

## "TRUCO" DE LOS 90

$91 \times 98 =$



$92 \times 99 =$



$95 \times 95 =$



$96 \times 94 =$



$98 \times 93 =$



$97 \times 98 =$



$99 \times 95 =$



$93 \times 97 =$



$99 \times 91 =$



## DIVISIONES POR DOS CIFRAS SIN RESTO

$460:23=$



$840:42=$



$310:62=$



$510:51=$



$620:31=$



$960:32=$



$244:61=$



$648:54=$



$825:33=$



## DIVISIONES POR DOS CIFRAS CON RESTO

$426:21=$



$907:45=$



$641:32=$



$489:24=$



$697:23=$



$752:25=$



$482:12=$





$310:62=$





$428:84=$






$$2D+7U=$$



$$6D+8U=$$



$$7D+8U=$$



$$3D+5U=$$


$$8D+6U=$$


$$4D+4U=$$


$$9D+9U=$$


$$7D+3U=$$


$$2D+4U=$$


## COMPOSICIÓN



$$2C+4D+5U=$$


$$7C+3D+8U=$$


$$3C+4D+4U=$$


$$6C+5D+3U=$$


$$6UM+3C+6D+2U=$$


$$7UM+5C=$$


$$8DM+12C=$$


$$5DM+2UM+4C+2D=$$


$$5UM+6D+8U =$$



$$43C + 26D =$$



$$26C + 38U =$$



$$47D + 22U =$$



$$24C + 50D + 21U =$$



$$40UM + 4C + 24D$$

=



$$64UM + 34C + 2U =$$



$$9UM + 10C + 29U =$$



$$16UM + 32C + 40U =$$



$$3UM + 28C + 13D =$$



## RESTAS CON LOS AMIGOS DEL 100

$100-94=$



$100-83=$



$100-77=$



$100-61=$



$100-53=$



$100-44=$



$100-39=$




$100-28=$





$100-12=$





## RESTAS CON LOS AMIGOS DEL 1000


 $1000-940=$


 $1000-822=$


 $1000-790=$

 $1000-666=$

 $1000-531=$

 $1000-401=$

 $1000-382=$

 $1000-299=$

 $1000-163=$

## LOS PATRONES DE LA MULTIPLICACIÓN

$6 \times 3 =$



$60 \times 3 =$



$600 \times 3 =$



$6000 \times 3 =$



$6 \times 0,3 =$



$60 \times 0,3 =$



$600 \times 0,3 =$



$0,6 \times 0,3 =$



$0,06 \times 0,3 =$



DOBLES, MITADES, AMIGOS, PORCENTAJES, COMPOSICIÓN, HACER TANTAS VECES MÁS GRANDE O TANTAS VECES MÁS PEQUEÑO...

5	16	28
32	44	62
268	862	2468