



Nombre:



Fecha:

SUMAS ^{ABN}

RESTAS ^{ABN}

PRODUCTO ^{ABN}

La vuelta al mundo en 80 días

Señor Phileas Fogg

641+288	631-521	543 x 2

571 + 285	361 x 2	764-382



856	929	722
110	382	1.086



Nombre: _____



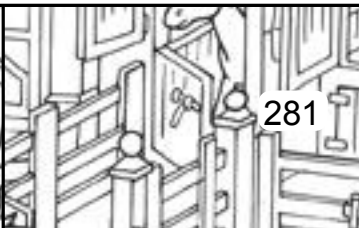
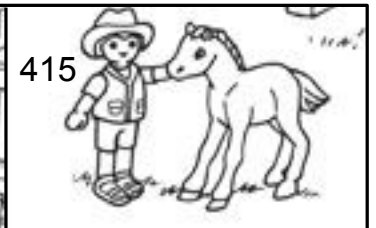

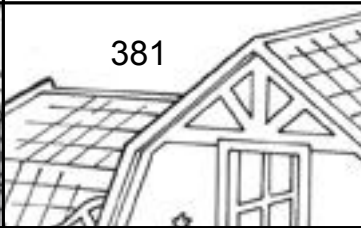

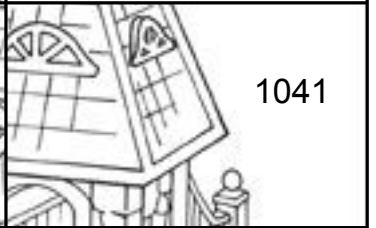
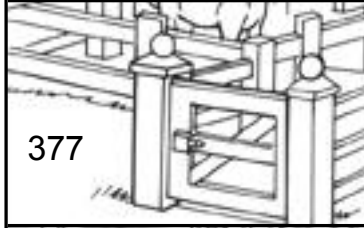

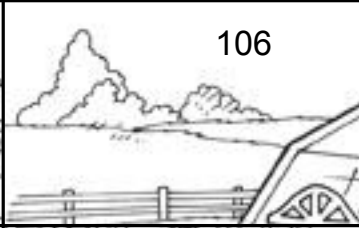
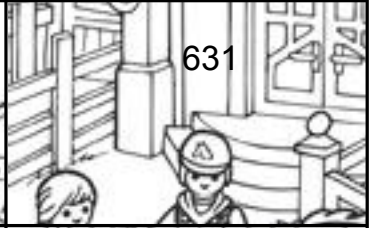

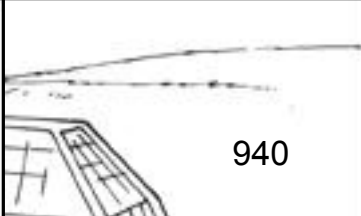

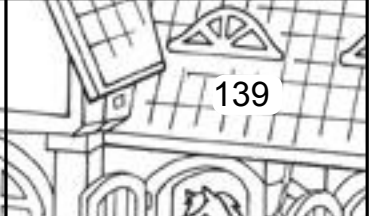
Fecha: _____



SUMAS RESTAS PRODUCTO ^{ABN}

Con tablas del
2-3-4-5

$21 + 46 + 39$	$235 + 146$	$235 - 146$	235×4
$35 + 27 + 8$	$347 + 208$	$347 - 208$	347×3
$135 + 217 + 25$	$456 + 175$	$456 - 175$	456×2
$128 + 202 + 85$	$709 + 245$	$709 - 245$	709×5

 464	 954	 281	 415
 912	 381	 70	 1041
 377	 89	 106	 631
 3545	 940	 555	 139





Nombre: _____

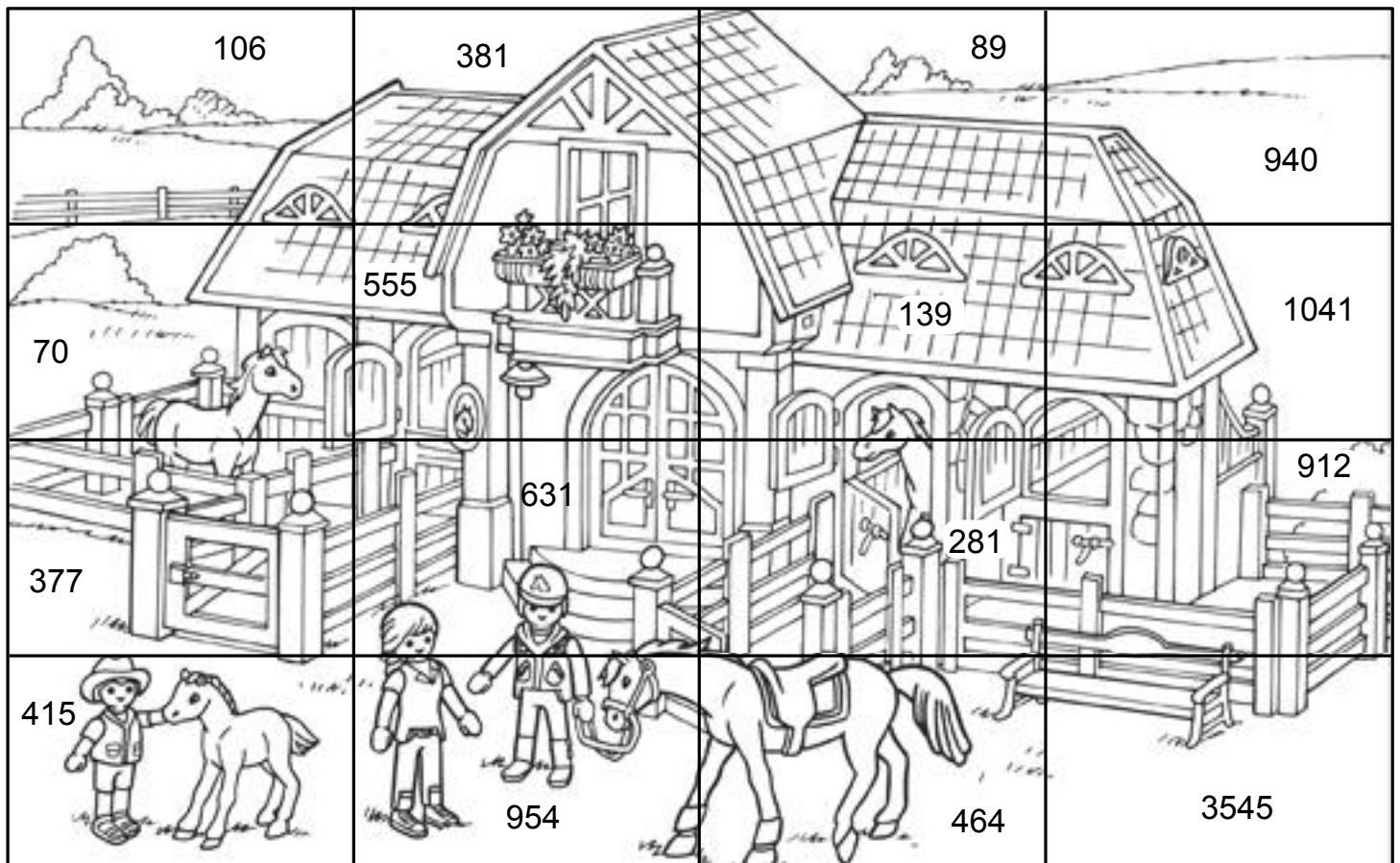
Fecha: _____



SUMAS RESTAS PRODUCTO ^{ABN}

Con tablas del
2-3-4-5

$21 + 46 + 39$ 106	$235 + 146$ 381	$235 - 146$ 89	235×4 940
$35 + 27 + 8$ 70	$347 + 208$ 555	$347 - 208$ 139	347×3 1041
$135 + 217 + 25$ 377	$456 + 175$ 631	$456 - 175$ 281	456×2 912
$128 + 202 + 85$ 415	$709 + 245$ 954	$709 - 245$ 464	709×5 3545





NOMBRE: _____

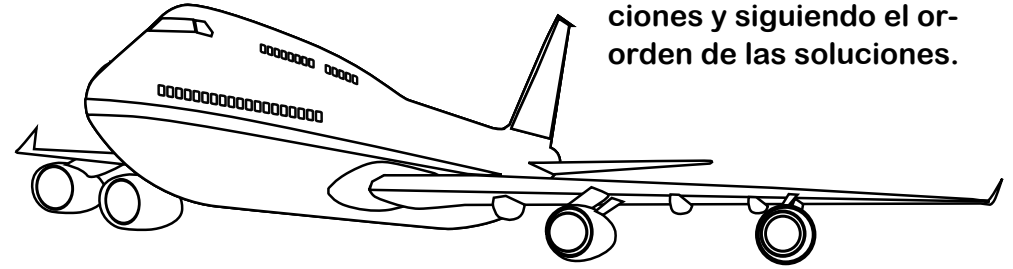


FECHA: _____

SUMAS RESTAS PRODUCTO ^{ABN}

93 + 234	695 - 494	69 X 2	230 + 366
212 - 84	123 X 5	137 + 238	833 - 517
87 X 2	309 + 288	589 - 411	87 X 3
113 + 608	680 - 441	123 X 4	126 + 269
848 - 304	69 X 3	600 + 176	938 - 229

El avión ha despegado sin el equipaje de los pasajeros, ayúdalos a recuperar sus maletas realizando las operaciones y siguiendo el orden de las soluciones.



173	157	173	327	171	238	361	197	345
183	143	201	312	264	212	355	219	317
13	138	78	350	321	245	375	237	279
190	118	596	128	615	39	333	327	379
54	19	47	515	349	375	371	265	53
526	70	261	13	325	316	9	243	533
85	721	26	178	597	174	334	71	5
375	239	83	45	243	245	48	40	383
33	492	395	544	207	776	89	230	92
21	191	325	359	527	709	223	25	74





NOMBRE: _____

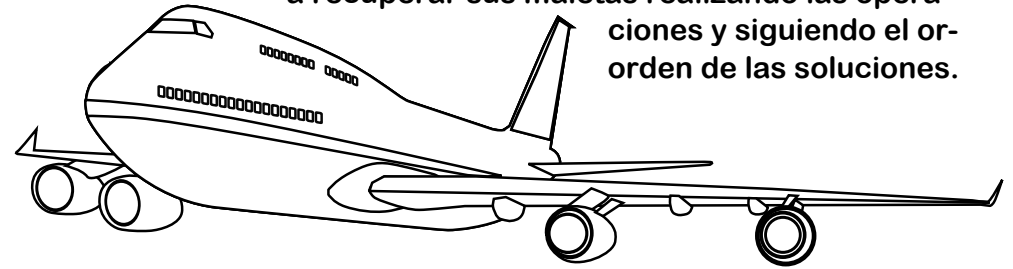


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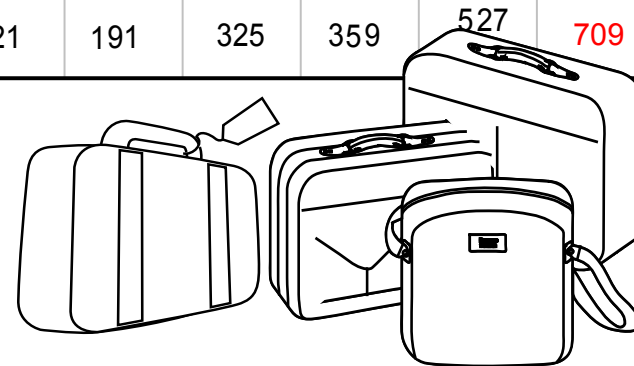
SUMAS RESTAS PRODUCTO ^{ABN}

93 + 234	695 - 494	69 X 2	230 + 366
327	201	138	596
212 - 84	123 X 5	137 + 238	833 - 517
128	615	375	316
87 X 2	309 + 288	589 - 411	87 X 3
174	597	178	261
113 + 608	680 - 441	123 X 4	126 + 269
721	239	492	395
848 - 304	69 X 3	600 + 176	938 - 229
544	207	776	709

El avión ha despegado sin el equipaje de los pasajeros, ayúdalos a recuperar sus maletas realizando las operaciones y siguiendo el orden de las soluciones.



173	157	173	327	171	238	361	197	345
183	143	201	312	264	212	355	219	317
13	138	78	350	321	245	375	237	279
190	118	596	128	615	39	333	327	379
54	19	47	515	349	375	371	265	53
526	70	261	13	325	316	9	243	533
85	721	26	178	597	174	334	71	5
375	239	83	45	243	245	48	40	383
33	492	395	544	207	776	89	230	92
21	191	325	359	527	709	223	25	74



Nombre: _____

Fecha: _____

SUMAS^{ABN} RESTAS^{ABN} Y PRODUCTO^{ABN}

EL CORAZÓN

Este dibujo muestra el movimiento de la sangre a través del corazón. Haz las operaciones y colorea los resultados y verás por donde va la sangre rica en oxígeno (ROJA) y la que lleva menos oxígeno (AZUL).

PINTAR AZUL	234 X 3	PINTAR AZUL	324 X 2	PINTAR AZUL	405 X 4

PINTAR AZUL	215 + 243 + 64	PINTAR AZUL	198 + 317 + 42

PINTAR AZUL	625 - 318	PINTAR AZUL	517 - 339

PINTAR ROJO	197 + 26 + 237	PINTAR ROJO	268 + 84 + 417

PINTAR ROJO	900 - 415

PINTAR ROJO	806 - 245

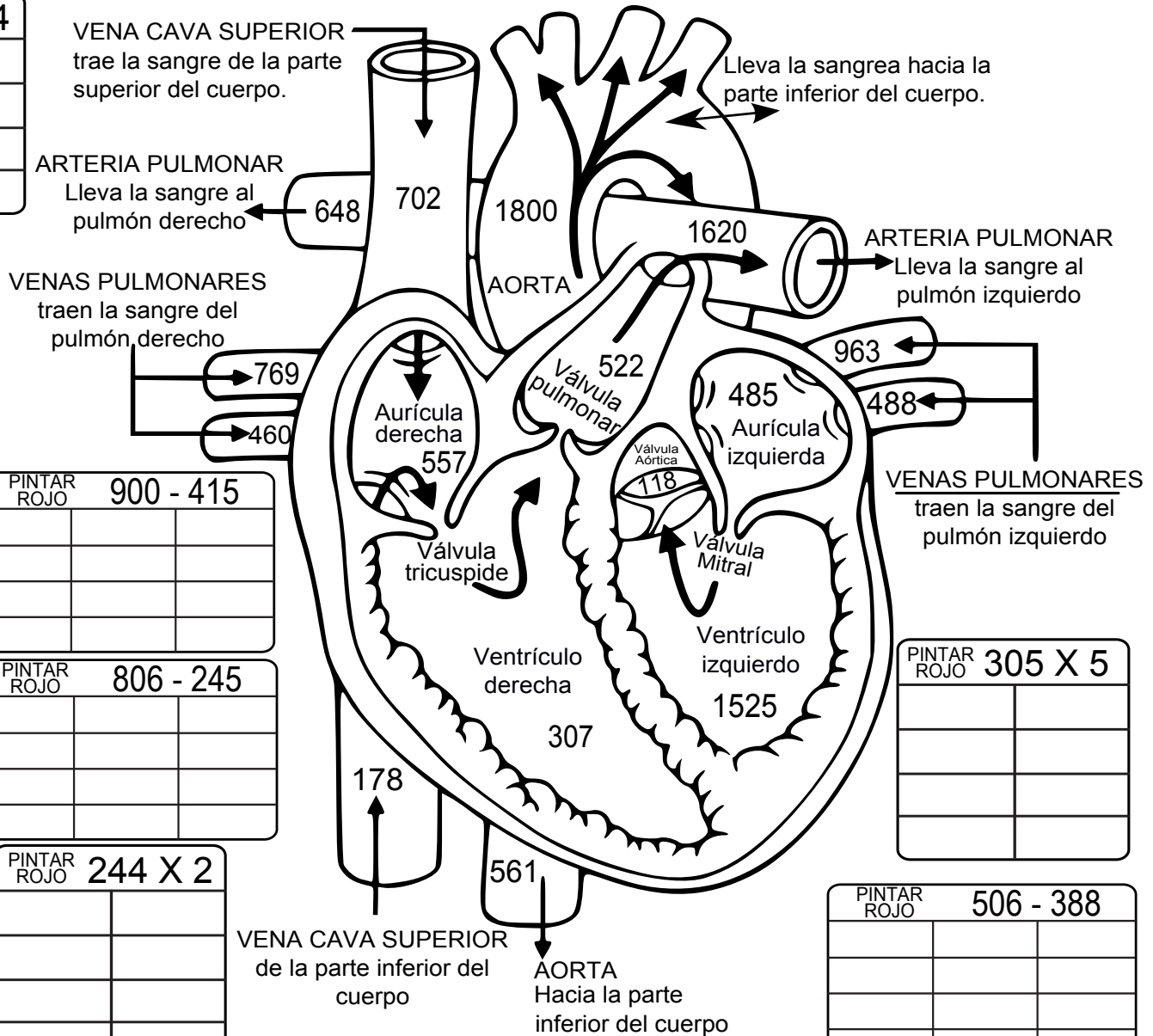
PINTAR ROJO	321 X 3

PINTAR ROJO	450 X 4

PINTAR ROJO	244 X 2

PINTAR ROJO	305 X 5

PINTAR ROJO	506 - 388



Nombre: _____

Fecha: _____

SUMAS^{ABN} RESTAS^{ABN} Y PRODUCTO^{ABN}

EL CORAZÓN

Este dibujo muestra el movimiento de la sangre a través del corazón. Haz las operaciones y colorea los resultados y verás por donde va la sangre rica en oxígeno (ROJA) y la que lleva menos oxígeno (AZUL).

PINTAR AZUL	234 X 3	PINTAR AZUL	324 X 2	PINTAR AZUL	405 X 4
	702		648		1620

PINTAR AZUL	215 + 243 + 64	PINTAR AZUL	198 + 317 + 42
	522		557

PINTAR AZUL	625 - 318	PINTAR AZUL	517 - 339
	307		178

PINTAR ROJO	197 + 26 + 237	PINTAR ROJO	268 + 84 + 417
	460		769

PINTAR ROJO	900 - 415
	485

PINTAR ROJO	806 - 245
	561

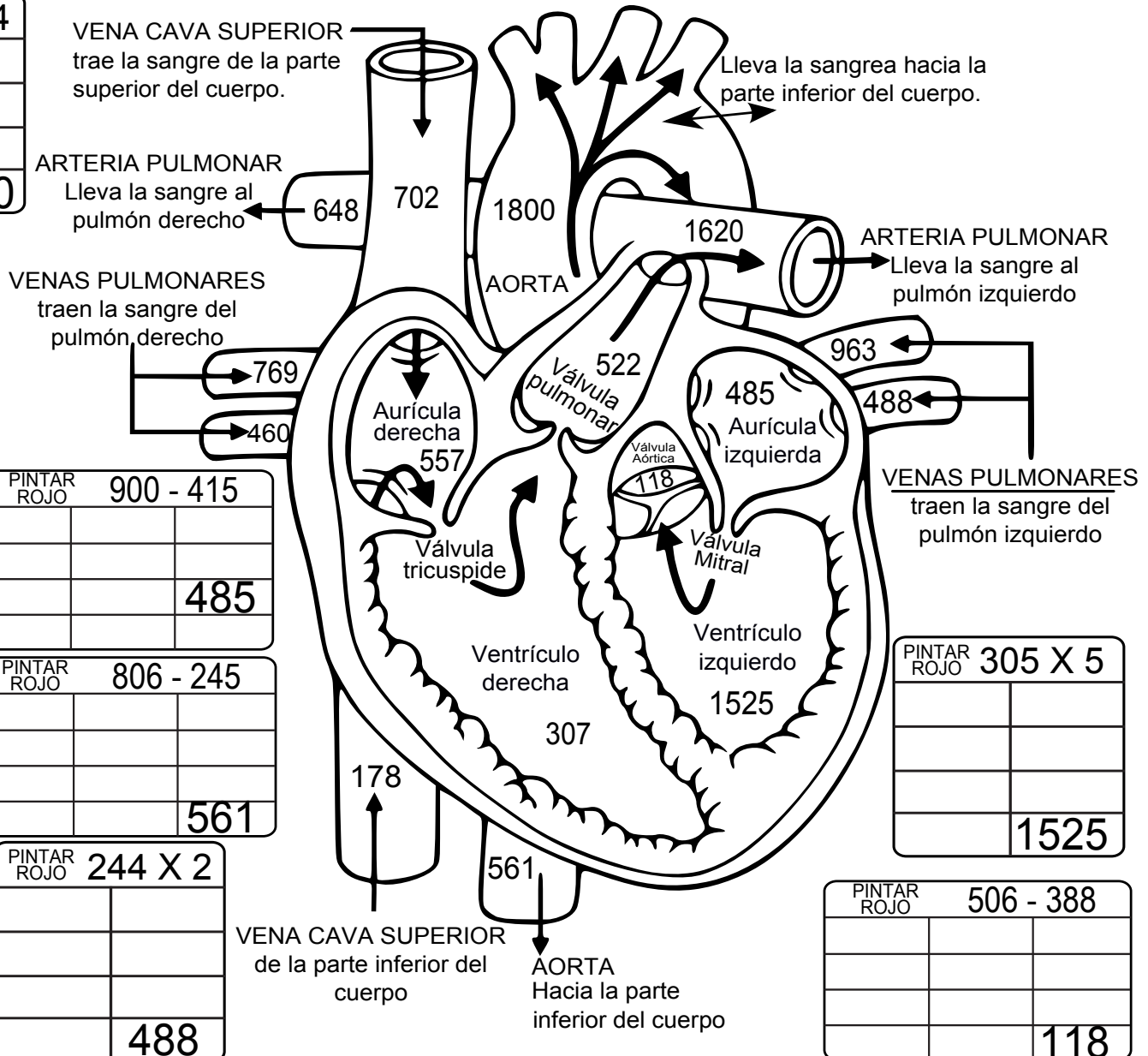
PINTAR ROJO	321 X 3
	963

PINTAR ROJO	450 X 4
	1800

PINTAR ROJO	244 X 2
	488

PINTAR ROJO	305 X 5
	1525

PINTAR ROJO	506 - 388
	118





NOMBRE: _____



FECHA: _____

SUMAS RESTAS PRODUCTO ^{ABN}

647-284=	645-290=	876-154=	937-439=
274+185=	635+153=	472+179=	328+192=
647x2=	123x3=	234x4=	567x5=
654x6=	876x7=	231x8=	564x9=
124+432=	749-220=	843-243=	935-689=

COLABORACIÓN EN
actiludis.comImagen: "Phineas y Ferb" ©WALT DISNEY
Dan Povenmire y Jeff "Swampy" Marsh

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2.835	355	1.828	
			520
459	363	498	3.924
1.294	369	651	6.132
788	898	529	246
556	5.076	600	722

363

722

498

355

459

788

651

520

1.294

369

898

2.835

3.924

6.132

1.828

5.076

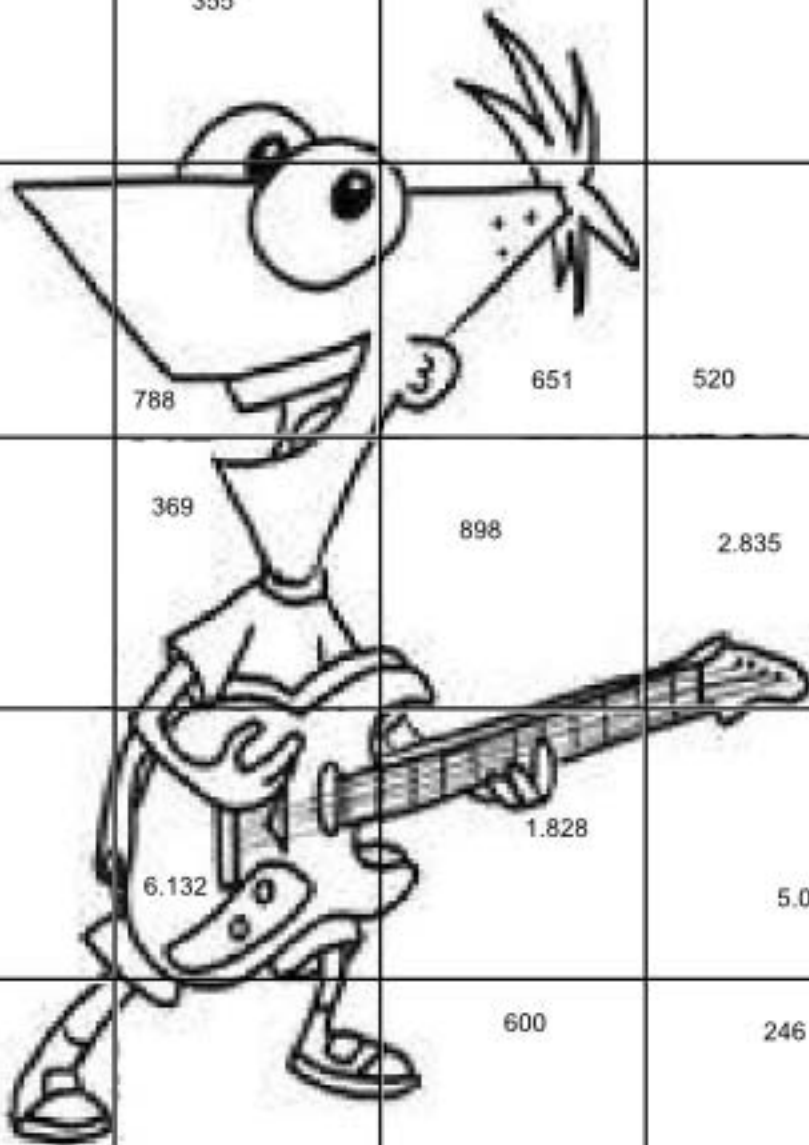
556

600

246

529

www.ccmr.com © 2010



Nombre: _____

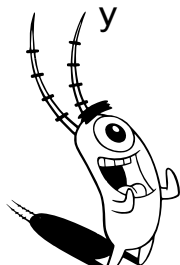
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SUMAS RESTAS PRODUCTO



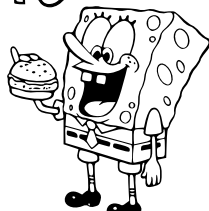
$245 + 63 + 8$

316			



431×3

1293			



452×2

904			

$167 - 78$

89			

$671 - 323$

348			

$524 - 188$

336			

$188 + 34 + 7$

229			

$421 + 73 + 6$

500			

572×4

2288			

247×5

1235			

$465 - 283$

182			

$235 + 56 + 9$

300			

$107 + 88 + 4$

199			

$347 + 82 + 5$

434			

674×6

4044			

$172 - 158$

14			

254×7

1778			

$455 - 226$

229			

Haz las operaciones que tienen Arenita, Planctón y Bob Esponja y los resultados te guiarán por el camino que seguirá cada uno de ellos. Colorea cada camino de un color diferente.

El camino de: _____

El camino de: _____

El camino de: _____



Nombre:

Fecha:



Recorrido de... **SUMAS** ^{ABN} **RESTAS** ^{ABN} y **PRODUCTO** ^{ABN}
La vuelta al mundo en 80 días

$320 + 474$	$35 - 26$	$630 + 24$	512×4	$14 + 41 + 13$
134×2	$624 + 249$	$53 - 21$	$63 + 10 + 24$	101×7
$621 + 412$	$357 - 66$	$123 + 222 + 37$	$63 - 41$	$518 + 27$

2048 	 32	1033	794 	382 <i>La vuelta</i>
 291	9 	97 	 707	 873
 268	 22 <i>al mundo en 80</i>	68 	 545	654

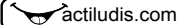


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








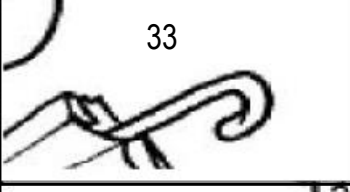
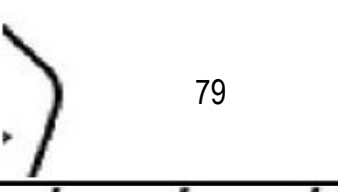
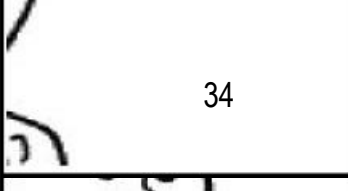



Fecha: _____

SUMAS ^{ABN} RESTAS ^{ABN} y PRODUCTO ^{ABN}

$126 + 323$	$488 - 273$	$749 + 19$
$671 - 323$	543×2	$431 - 121$
$355 + 426$	317×4	$16 + 63$
$57 - 31$	167×5	$20 + 12 + 2$
$326 + 249$	$465 + 283$	$67 - 34$
$6 + 3 + 38$	$132 - 6$	$255 + 37$
$324 - 163$	$8 + 79 + 12$	$342 - 19$

La vuelta al mundo en 80 días El señor Passepartout

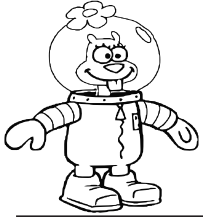
Juan Antonio Durán Siles C.R.A. Riscos de Villavieja (Barrado)   

 1268	768	 835
 292	 323	 215
449	 47	 161
 126	 77	310
781	 33	 79
 34	348	 99
 1086	 748	26

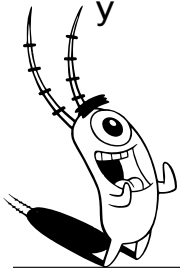
Nombre: _____

Fecha: _____

SUMAS RESTAS PRODUCTO



$245 + 63 + 8$



431×3



452×2

$167 - 78$

$671 - 323$

$524 - 188$

$188 + 34 + 7$

$421 + 73 + 6$

572×4

247×5

$465 - 283$

$235 + 56 + 9$

$107 + 88 + 4$

$347 + 82 + 5$

674×6

$172 - 158$

254×7

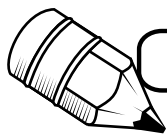
$455 - 226$

Haz las operaciones que tienen Arenita, Planctón y Bob Esponja y los resultados te guiarán por el camino que seguirá cada uno de ellos. Colorea cada camino de un color diferente.

El camino de: _____

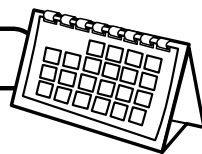
El camino de: _____

El camino de: _____



Nombre:

Fecha:



La vuelta al mundo en 80 días

SUMAS ^{ABN}

RESTAS ^{ABN} Y

PRODUCTO ^{ABN}

Amarillo **134 + 46**

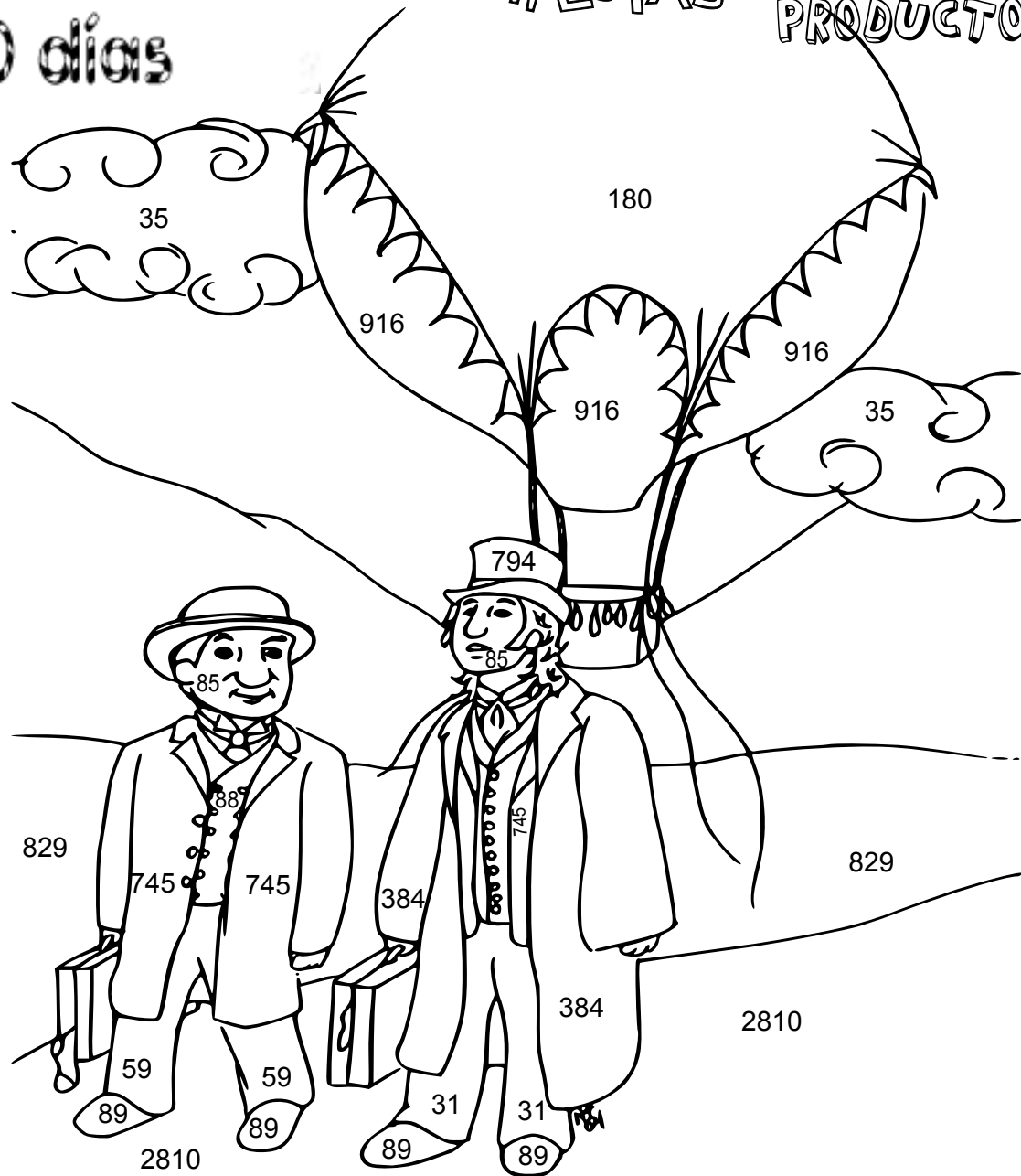
Naranja **945 - 29**

Rojo **216 + 4 + 525**

Azul **128 X 3**

Marrón **278 X 6**

915 - 86



Rosa **65 - 34**

Color carne **67 + 18**

Violeta **56 + 12 + 20**

Negro **67 + 15 + 7**

Morado **578 + 216**


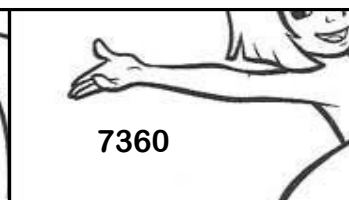




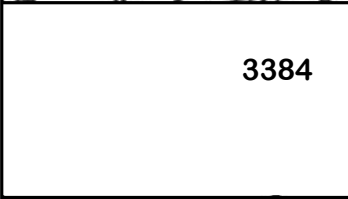

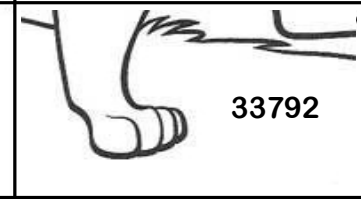

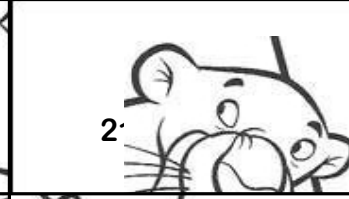
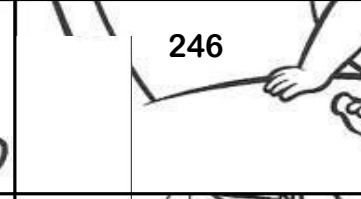









Verde claro **562 X 5**

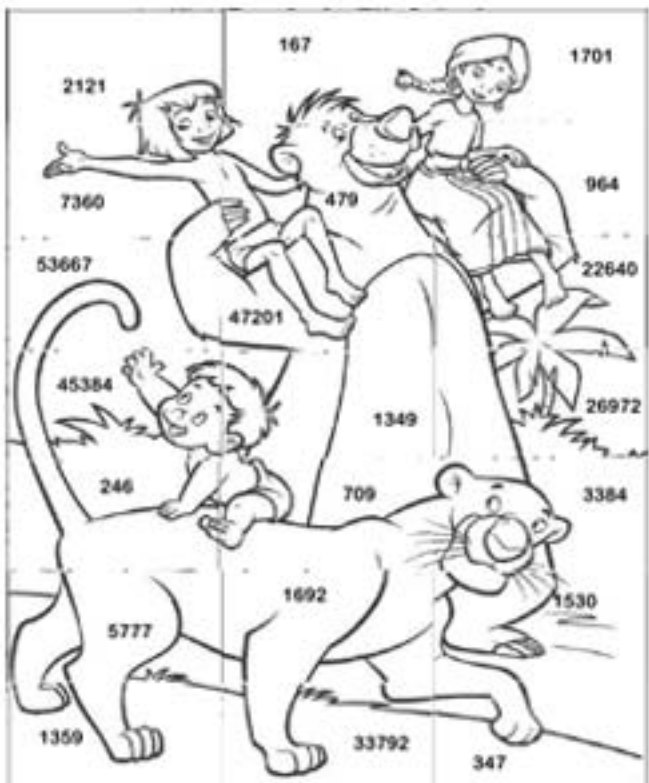
NOMBRE: _____

FECHA: _____

SUMAS RESTAS PRODUCTO

$456 + 678 + 987$	$456 - 289$	567×3
1840×4	$45 + 345 + 87 + 2$	$34 + 45 + 876 + 9$
5963×9	6743×7	4528×5
5673×8	$76 + 432 + 76 + 765$	6743×4
$567 - 321$	$76 + 543 + 90$	564×6
$6542 - 765$	564×3	$654 - 876$
$456 + 21 + 876 + 6$	5632×6	$936 - 589$

 47201	 7360	 5777
 167	 1692	 964
 3384	 1701	 33792
 53667	 2	 246
 479	 709	 26972
 45384	 1359	 347
 1530	 22640	 1349





Nombre: _____



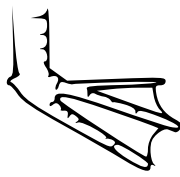
Fecha: _____

SUMAS ^{ABN} RESTAS ^{ABN} y PRODUCTO ^{ABN}

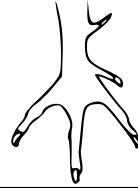
Las patas de las aves nos indican si son arbóreas, trepadoras, acuáticas, rapaces o andadoras. Haz las siguientes operaciones y escribe debajo a qué ave pertenece cada una de las siguientes patas.



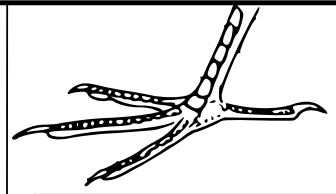
334×2



$457 - 169$



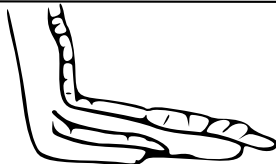
$45 + 239 + 33$



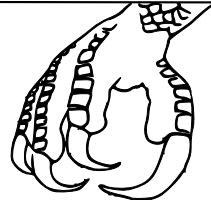
325×3



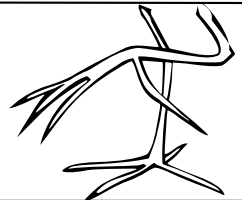
$149 + 238 + 45$



423×4



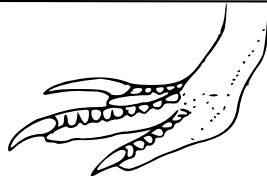
$843 - 565$



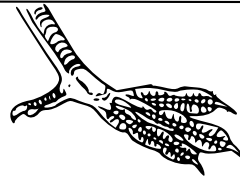
432×2



$555 - 266$



404×4



234×5



$752 + 38 + 29$

1692 Avestruz

317 Gallo

1616 Ñandú

668 Focha común

819 Lechuza

278 Águila

288 Pato

864 Jácara

975 Garza

1170 Gallareta

432 lagópedo

289 Corneja



Nombre: _____



Fecha: _____

SUMAS ^{ABN} RESTAS ^{ABN} y PRODUCTO ^{ABN}

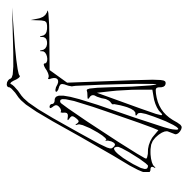
Las patas de las aves nos indican si son arbóreas, trepadoras, acuáticas, rapaces o andadoras. Haz las siguientes operaciones y escribe debajo a qué ave pertenece cada una de las siguientes patas.



334×2

668

Focha común



$457 - 169$

288

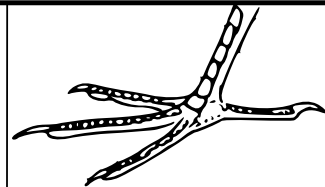
Pato



$45 + 239 + 33$

317

Gallo



325×3

975

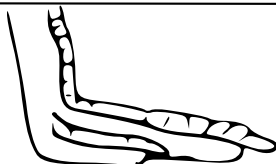
Garza



$149 + 238 + 45$

432

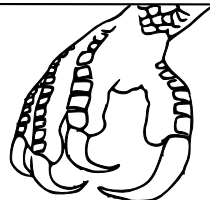
Lagópedo



423×4

1692

Avestruz



$843 - 565$

278

Águila



432×2

864

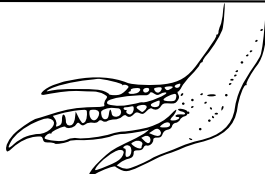
Jácara



$555 - 266$

289

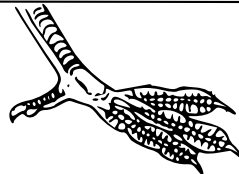
Corneja



404×4

1616

Ñandú



234×5

1170

Gallareta



$752 + 38 + 29$

819

Lechuza

1692 Avestruz

317 Gallo

1616 Ñandú

668 Focha común

819 Lechuza

278 Águila

288 Pato

864 Jácara

975 Garza

1170 Gallareta

432 lagópedo

289 Corneja



NOMBRE: _____

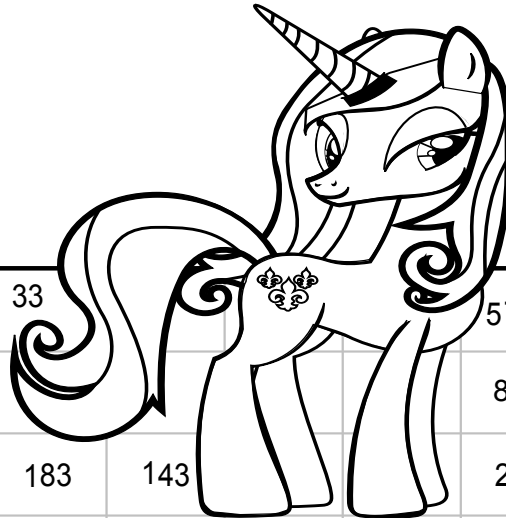


FECHA: _____

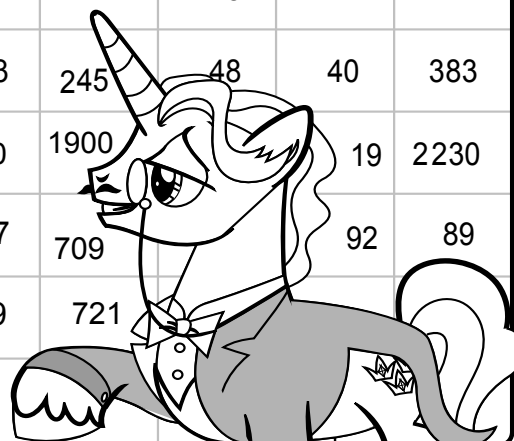
SUMAS RESTAS PRODUCTO ^{ABN}

345 + 457	873 - 378	236 x 6	456 + 267
473 - 95	145 x 4	575 + 525	2 345 - 288
69 x 12	673 + 438	1672 - 594	78 x 11
368 + 745	3 564 - 1456	24 x 12	608 + 683
1 456 - 466	45 x 12	754 + 246	2 672 - 772

Ayuda a ésta pareja de unicornios a encontrarse realizando las operaciones y siguiendo el orden de las soluciones.



33				5753	75	239	83	45
				802	495	1416	2197	345
183	143			264	212	723	1219	317
13	2138	78	350	1100	580	378	237	2279
190	5118	596	128	2057	39	333	327	1379
54	19	47	2515	828	1111	1078	1265	53
526	70	1261	13	325	316	858	2 43	2533
85	721	26	1291	288	2108	1113	71	5
375	1239	83	990	243	245	48	40	383
33	492	2395	540	1000	1900		19	2230
21	191	1325	359	527	709		92	89
223	25	74	27	2239	721			
1316	9	2 43	533	652				




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algoritmos
abn

imágenes:
90sigma.deviantart.com



NOMBRE: _____



FECHA: _____

SUMAS RESTAS PRODUCTO ^{ABN}

345 + 457	873 - 378	236 x 6	456 + 267
802	495	1416	723
473 - 95	145 x 4	575 + 525	2 345 - 288
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1113	2108	288	1291
1 456 - 466	45 x 12	754 + 246	2 672 - 772
990	540	1000	1900

Ayuda a ésta pareja de unicornios a encontrarse realizando las operaciones y siguiendo el orden de las soluciones.

33				753	75	239	83	45
				802	495	1416	197	345
183	143			264	212	723	219	317
13	138	78	350	1100	580	378	237	279
190	118	596	128	2057	39	333	327	379
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526	70	261	13	325	316	858	243	533
85	721	26	1291	288	2108	1113	71	5
375	239	83	990	243	245	48	40	383
33	492	395	540	1000	1900		19	230
21	191	325	359	527	709		92	89
223	25	74	27	239	721			
316	9	243	533	652				

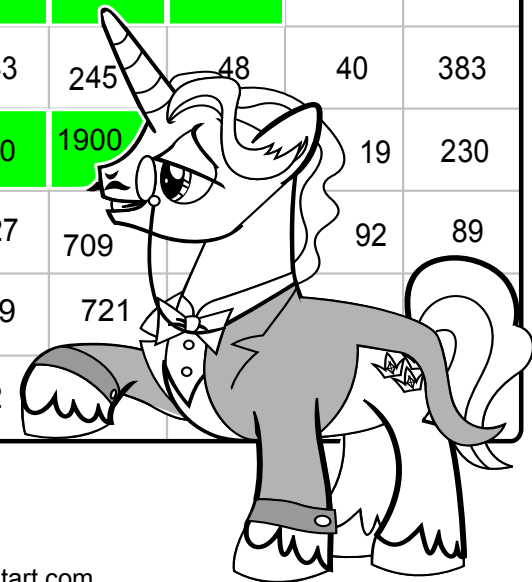


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imágenes:
90sigma.deviantart.com





Nombre:

Fecha:



SUMAS RESTAS PRODUCTO^{ABN}



Realiza el siguiente puzzle, para ello haz las siguientes operaciones, busca el resultado en las piezas, recórtalas y péga en su lugar.

$455 + 624$	$1\ 230 - 400$																								
<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>												
245×6	$523 + 672$																								
<table border="1"><tr><td>X</td><td>6</td><td></td></tr><tr><td>200</td><td></td><td></td></tr><tr><td>40</td><td></td><td></td></tr><tr><td>5</td><td></td><td></td></tr></table>	X	6		200			40			5			<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>												
X	6																								
200																									
40																									
5																									
$1\ 236 - 834$	245×7																								
<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td>X</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>	X											
X																									
$640 + 463$	$1\ 565 - 623$																								
<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>												
245×8	$745 + 755$																								
<table border="1"><tr><td>X</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>	X												<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>												
X																									
$1\ 373 - 453$	245×9																								
<table border="1"><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>													<table border="1"><tr><td>X</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table>	X											
X																									

 1195	 942
 1500	 1079
 1715	 920
 2205	 1470
 1960	 830
 402	 1103



