



## **Cartoon Addition**

written by Greg Porich © Burrabooks Pty Ltd. First Published 2011

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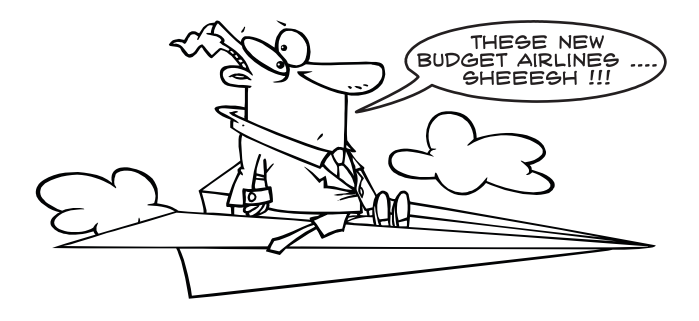




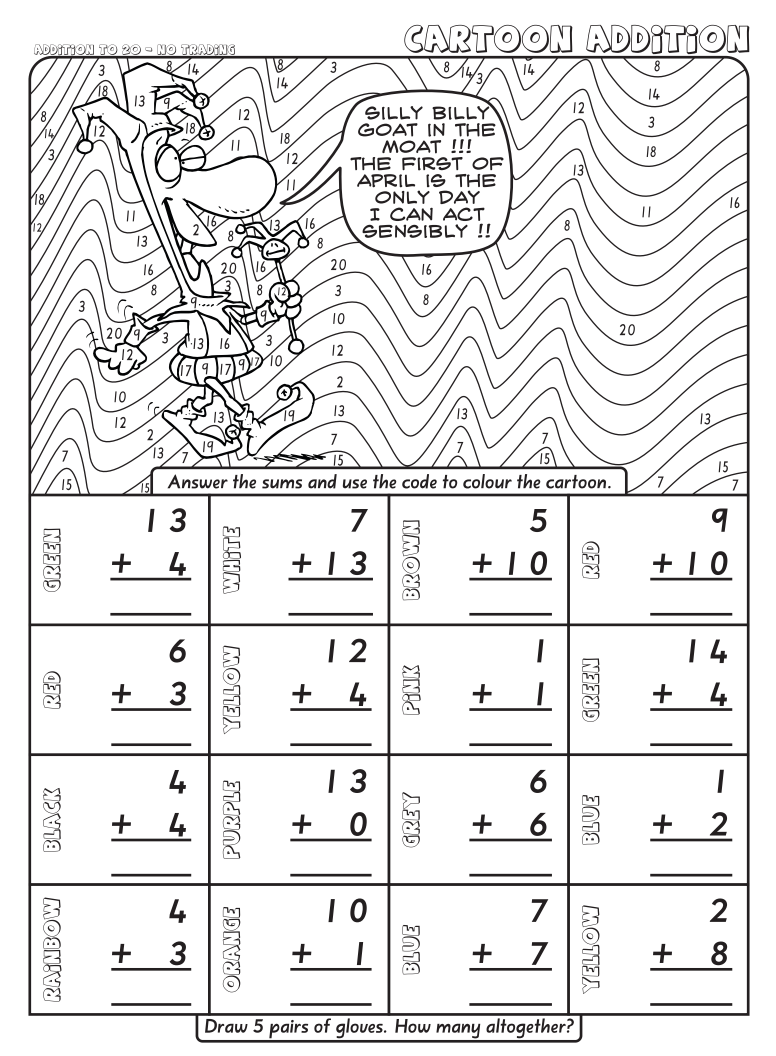


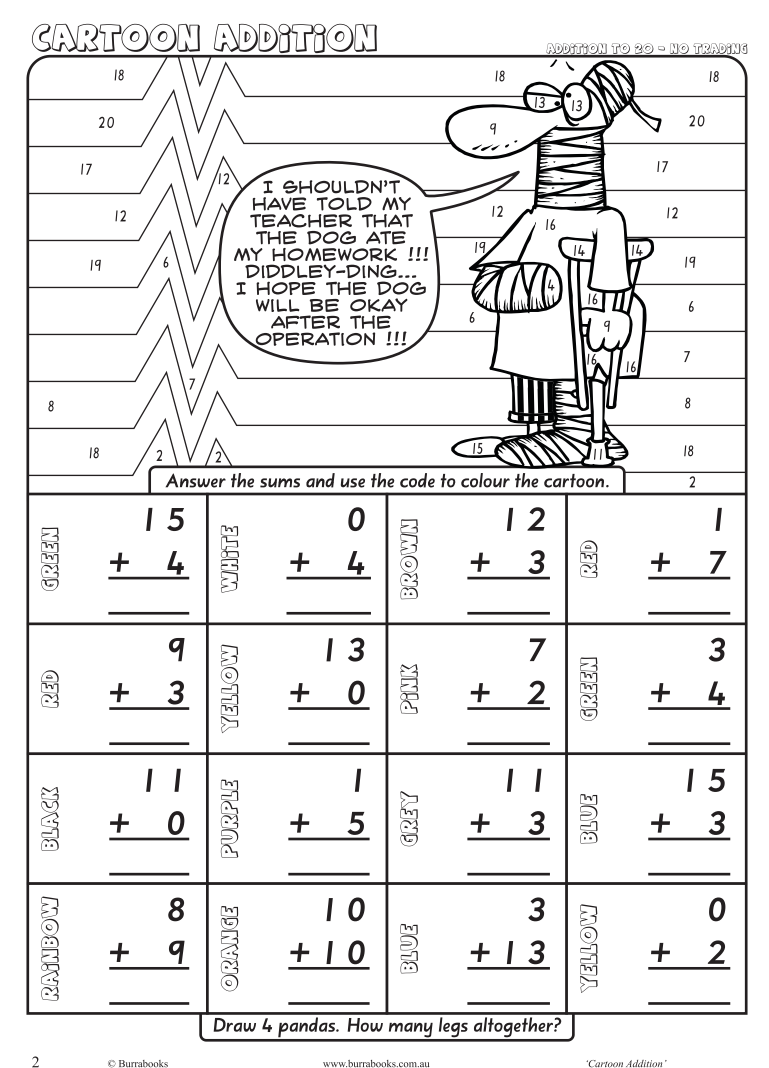






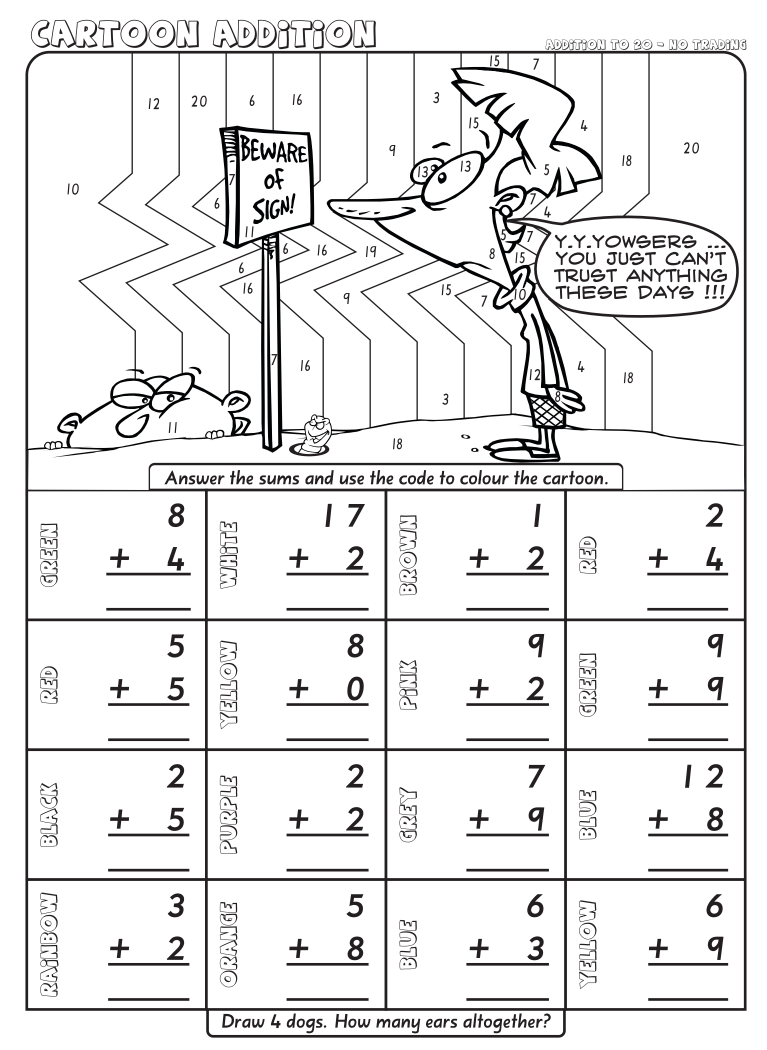






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		ver the sum:	s and use th	e code to	o colour the ca	rtoon. 	
GREEN	3 + 5		+ 8	BROWN	+   3	(KEE)	16 <u>+ 3</u>
33D	 +	YZILOW	2 + 7	XINE	 + 6	GREEN	2 + 1
BLACIT	9 + 4	PURPLE	9 + 2	ઉદારપ	0 + 8	BLUE	7 <u>+ 0</u>
RANBOW	 +   5		4 + 6	BLUE	2 + 4	LIGITOM	9 +   

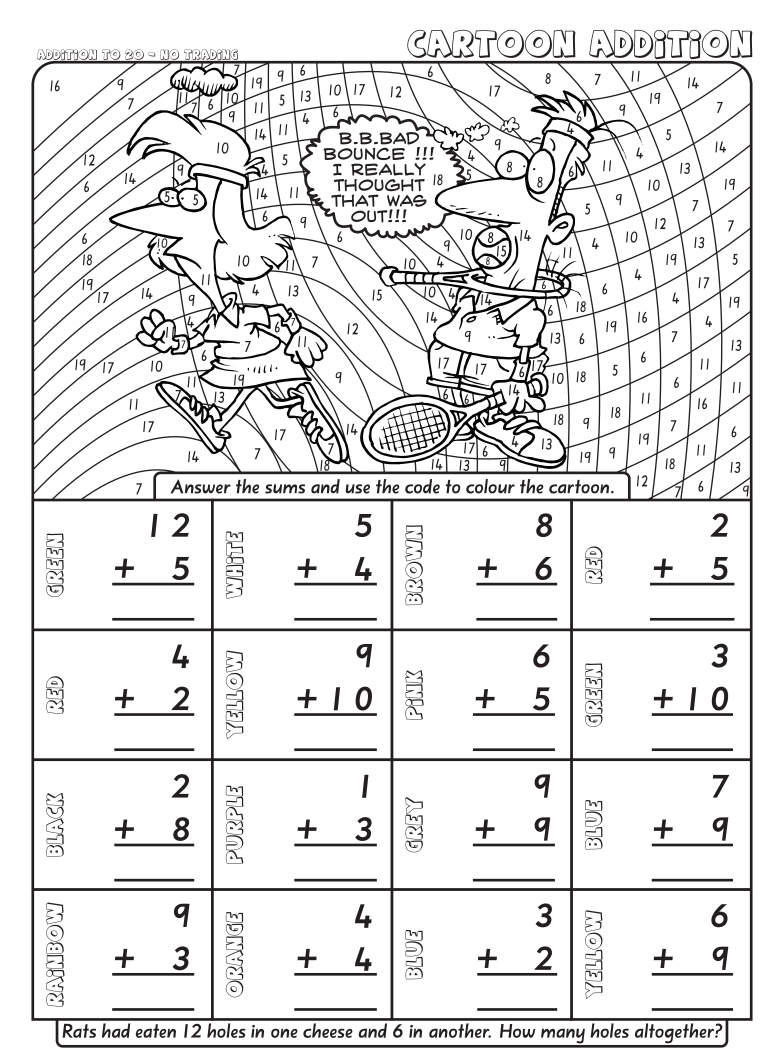
How many legs do 3 ants have?



Addition to 20 - 110 TRA	DELEG		GARTO	DON		DETEON
		19	16	13	3	18 17 9
		D.	13	PIF 12 PIC	PING-H	OT
					LIKE PERFE KENES	
0 15 0 18 18 0	3 17 17	YAA		3		9
Ansu	ver the sums an	6/8 d use the	code to colou	/ / r the car	toon. /	18
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a		=+				
9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AERTOM	6 <u>3</u>		2	62331	2 <u>+ 1 0</u>
	FURPLE +	9		8	BLUE	 
+ 8	100 <b>+</b>	<u>    4                                </u>	+ (INEX)	8	37	+ 3
<b>7</b>	163	3	2	10	Me	4
7 <b>7</b> <b>+ 4</b>			2 spiders have	8	VELLOW	+ 3

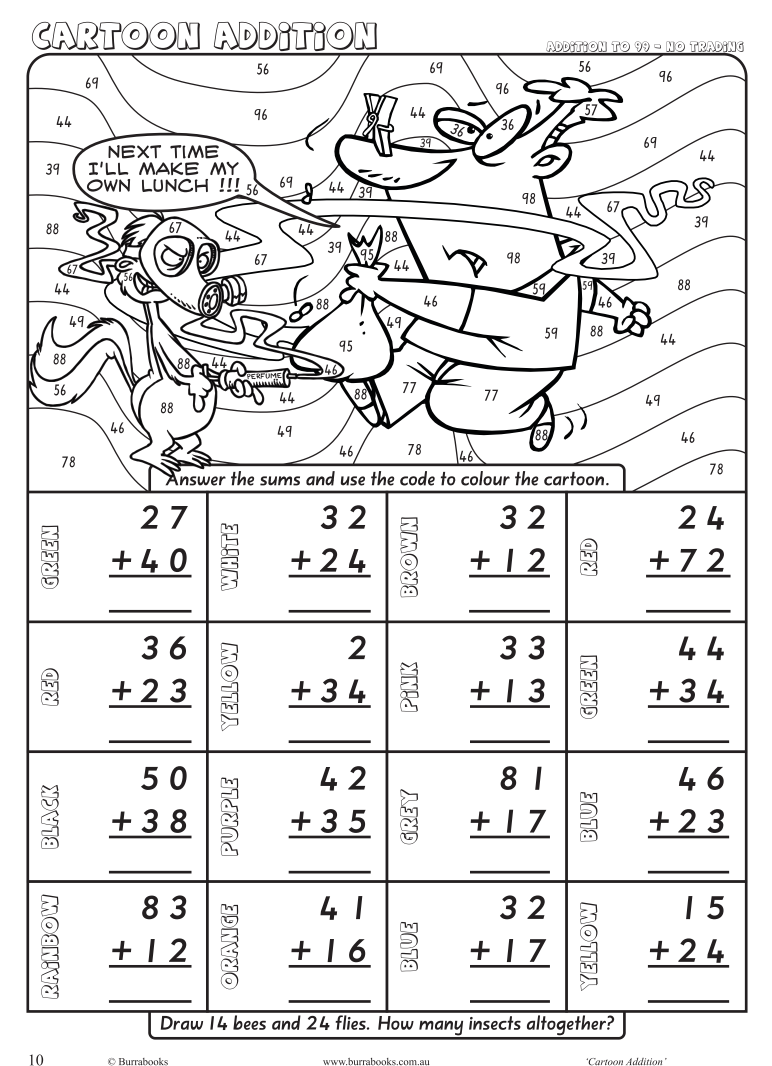
## How many legs do 2 spiders have?

				HELLO! S THAT THE IDDLEY-DING MOO-BERRY MILK SUPPLY MILK SUPPLY BABIES?			NT E GE	
GREEN	+	3 5	WIBFIE W	2 + 6	NMONE	2 + 2	330	5 + 4
95X	+	2 3	LIGHTOM	6 + 7	XINRE	9 + 3	લારાકાપ	5 <u>+ 1 2</u>
BLACT	+	5 6	IIIINI	3 + 6	LIT	3 + 7	BLUZ	9 <u>+ 7</u>
RANBOW	+	4	ORWIGE	7 + 7	BLUZ	I2 + 8 any legs altoget	L VELLOW	4 <u>+ 3</u>



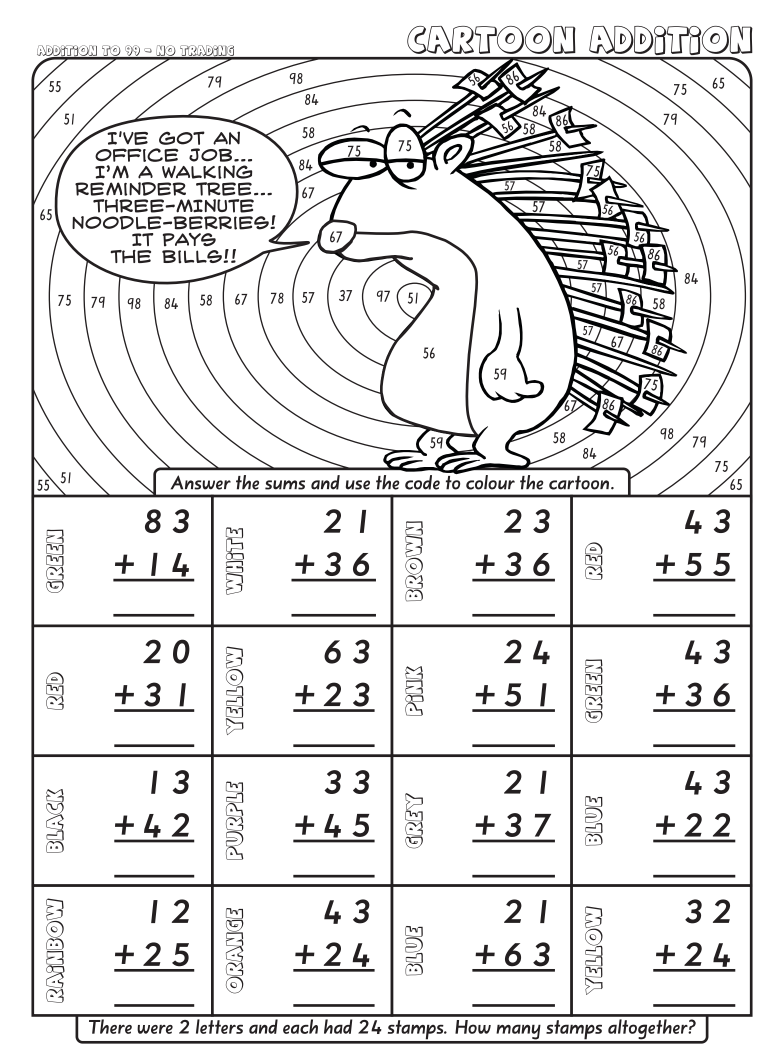
CAL	270	ON	AD	LOITION				DITION TO	9 20 - NO TRADINO
(	7		-		R	11 8 19		7	
		DAWG IK THE NAN W	, !!! ≘			$ \begin{array}{c} 11 \\ 19 \\ 6 \\ 12 \\ 6 \\ 8 \\ 13 \\ 11 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12$		THIS COULD SO COULD THOUT UNROC	HAVE CRAMPED 6 8 17 17 17 16 16 19 8 13 14
				5			10 🗢		20
15		Ansu	ver the s	ums and use th	e code	رز <b>رد</b> to colour	16 <b>the ca</b>	rtoon.	<b>)) ,</b> 15
िरिडरी	+	5 3	CUMPTE	2 <u>+ 8</u>	BROWN	+	7 5	933D	3 + 5
(3 <u>3</u> 0	+	4	MOTTEL	4 + 3	29012	+	9 5	GREEN	3 + 7
BLÀCII	+	6 5	PURPLE	8 + 8	(13.27	+	 4	BLUZ	3 + 6
RANNEOW	+	   2	ORME	2 + 7	BLUZ	+	9 6	VELLOW	3 + 3
		Drau	v 4 mice	e and 2 worms.	How n	nany legs	altoge	ther?	

ADDITION TO 20 - NO TRADING CARTOON ADDITION									
7 15 11 14 13 15 15 15 15 15 15 15 15 15 15									
$\begin{array}{c c} & 2 & 9 \\ \hline & + & 4 \\ \hline \end{array} & \begin{array}{c} & + & 4 \\ \hline & & - & \end{array} \end{array}$	$\begin{array}{c c} & I & 2 & & 0 \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \\ \\ \hline \\ \\ \\ \hline \\$								
2 2 2 + 2 2 + 3	6 8 + 8 + 10								
0	5 9 + 8 PATE + 2								
2 2 7 + 5 + 8 	5     9       + 3     + 7       held 7 litres. How many litres altogether?								



ADDITIO	11 TO 99 - NO TRAD	DLIG		GA	<u>SLOOU</u>		<u>Difion</u>		
98	86 78 63 86 78 6	98 3. 3 <u>98</u>	8 90 68	49	32 38 38		57 46 97 OULDY 86		
97 Source and accountant!! 90 49 32 58 63 79 10 74 90 46 97 86									
98 38 90 6	3 98 38 90 58 90 58 90 58 58 58 58 49 58 58 58 58 58 58 58 58 58 58	a 1587		21 21 21 21 21 21 21 21 21 21 21 21 21 2	32 32	- 98 - 90 - 57 - 90 - 90 - 90 - 90 - 90 - 90 - 90 - 90	78 49 79 79 90		
	32 58 Ansu	74 V <sub>79</sub> Q ver the sum	57 $46$	e code to	$\frac{2}{86}$ $\frac{78}{78}$	+9 +9 rtoon.	79 68		
GREEN	74 +23		44 +42	BROWN	52 +26	33D	30 +33		
(IZD	6 <u>+ 8 2</u>	LIEITIOM	5 + 2 3	21018-2	50 +40	GREEN	36 +22		
TINGI	28 +40	EUGENE	7 + <u>3 2</u>	લારાકપ	 + 2	BLUE	33 +41		
RANBOW	29 +50	Õ	33 +24	BLUE	23 +23	LIEFTON	24 +63		
/	A man was walk	ing 13 cat	s. How many	legs alt	ogether? Don't	torget t	he man!		

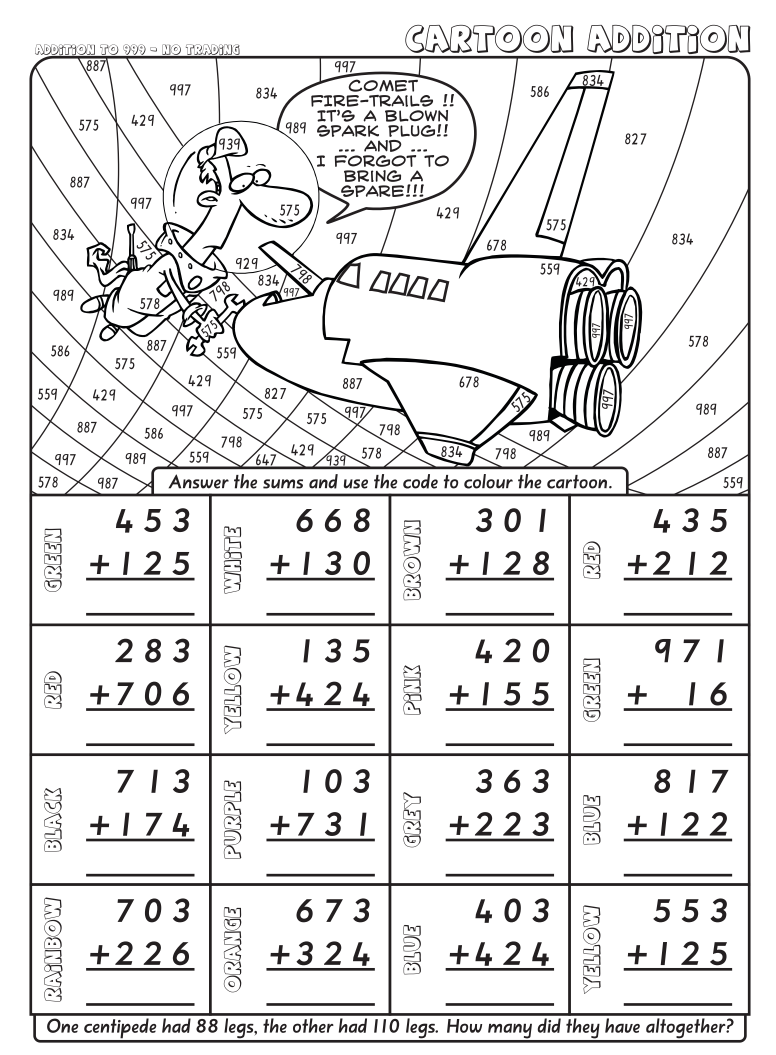
GAL	<u>STOON</u>	ADD	)ITION			dition te	<u>) 99 – NO TRADIU</u> C
79 <b>66</b> 93 <b>78</b> 66 <b>66</b> 56			75 $q_3$ 66 69 66 $0^{\circ}$ $0^{\circ}$ 57 56 56 7 56 7 56 7 56 7 7 56 7 7 56 7 7 7 7 7 7 7 7	76 79 98 98 98 97 69		LIKE SE	76 99 HER REALLY THE TV N'T KEN!! 93 78 93 69 57 66
99	68 Ansu	ver the su		/	to colour the ca		56 68
લારદાટા	3   +25	WINFE	34 +42	BROWN	34 +35	33D	27 +71
(IZD)	45 +32	MOTTEL	35 +62	XINBE	32 +25	(ITEL)	66 +23
BLAGIZ	23 +45	PURPLE	44 +31	ब्राडप	75 +24	BLUZ	3 <u>+66</u>
RABINEOW	32 +34	ORANGE	22 +71	BLUZ	33 +45 y legs on all the		56 +33

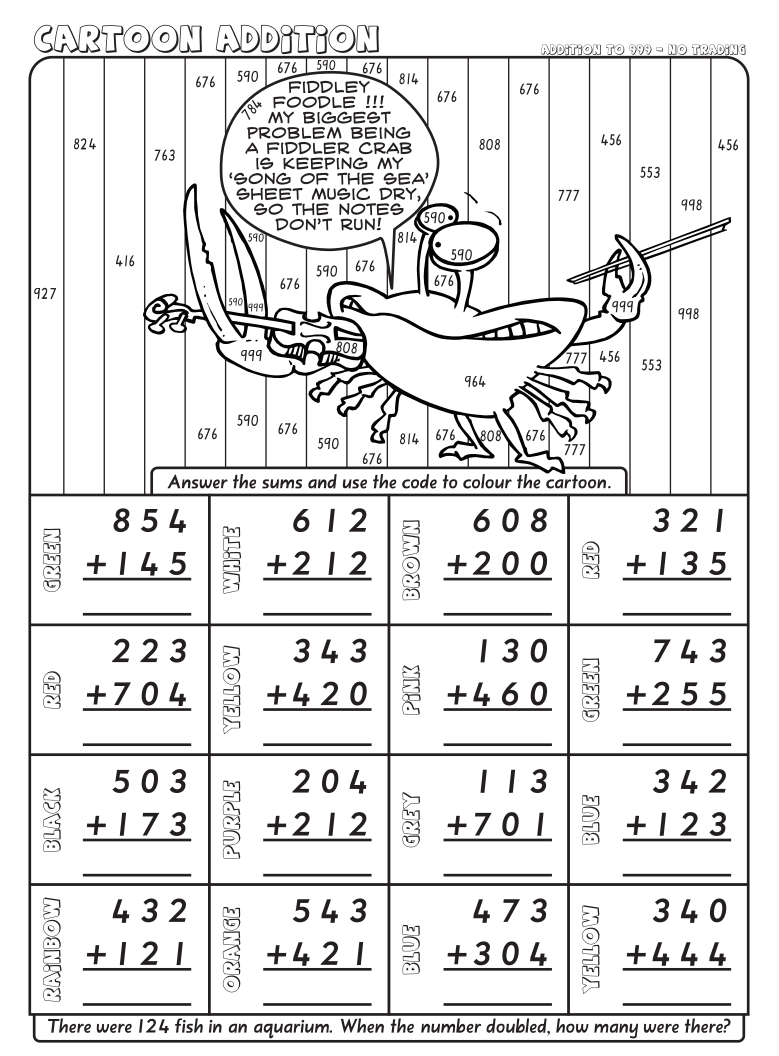


$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CARTOON	ADDITION	AD	DITION TO 99 - NO TRADING
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	HUMMPPHH ALL HE DOE IS YAK YAK YAK YAK YAK YAK YAK 87 87 99 99 67 67  81	A! S K 7 9 65 65 66 66 66 66 66 66 66 66	$ \begin{array}{c} 85 \\ 1 \\ 97 \\ 81 \\ 87 \\ 85 \\ 87 \\ 81 \\ 87 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81 \\ 81$	86 66 77 88 66 77
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	34	<u>۲</u> 62	<b>3</b>	32
61 21 4 9 1220 1220 +66 21 人王辺 4 9 1220 +66 122 +0 12200 +30		2 I + 7 6	5 + 3	30 +37
		21 +66		ы
IIII $+62$ $+42$ $+6$ $+67$ How many eggs in 3 dozen? Draw three cartons of eggs.		<u> </u>		+ 6 7

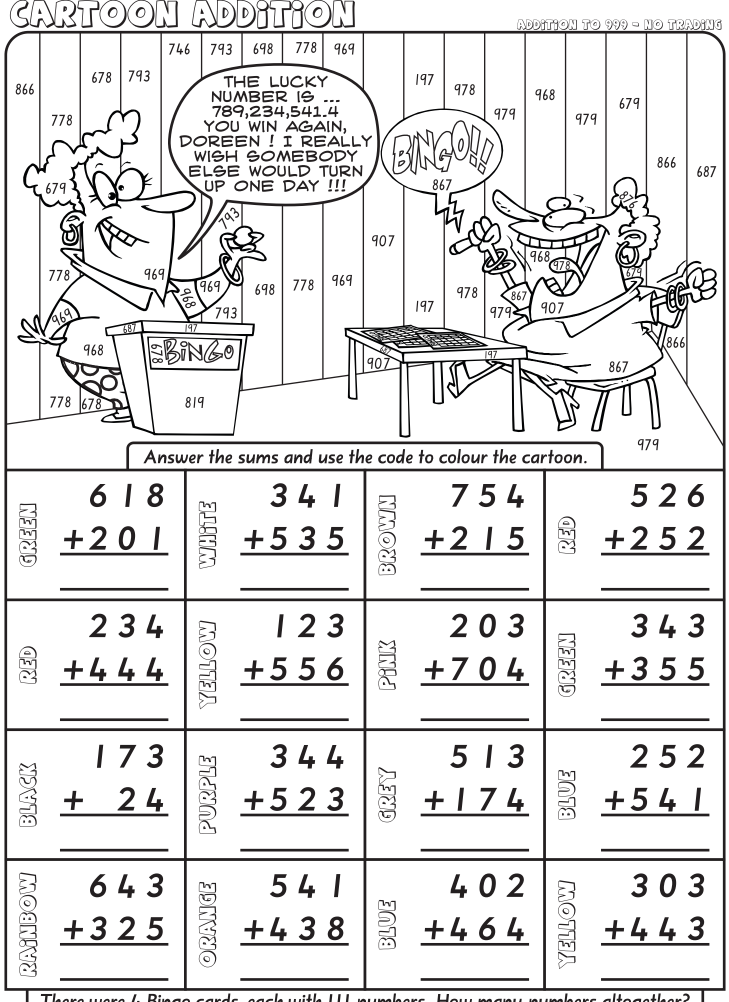
ADDITIO	1 TO 99 - 110 TRAD	811G		GR	RTOON		DEFEC
60 qi	-		68			7 FIGH	
E 9	3		48	. 29	TH RATH	IAT'S IER R	A PAPID PF 96
49	49		49			MPER	
97 56	1. 12 S <sup>12</sup> 60 0	$\partial \mathcal{D}$			68 <b>6 6 6 6 6 6 6 6 6 6</b>		94 P49 #
60 49	IL AN		49			94	
85	96		2 mg			33	60
49	fre	85	North T	2	All 97	L	
92 27	Ansu	ver the si	ums and use th	e code	حر <sup>۱</sup> / to colour the cal	rtoon.	
5	30	2	33		10		4 2
લારાકા	<u>+42</u>	17801VV	<u>+51</u>	32.017	<u>+   9</u>	952	<u>+54</u>
<u> </u>							
339		LIEITOWI	20	29UIX	43	GREEN	24
E.	<u>+22</u>	VIBU	<u>+72</u>		<u>+51</u>	લા	<u>+25</u>
M	5 1	2	4 3		2 0		34
BLACK	<u>+34</u>	PURPLE	<u>+ 5</u>	લારારે	<u>+40</u>	BLUE	<u>+ 4 5</u>
		<u></u>					
30171	18	JGZ	13	5	25	M	43
RANBOW	<u>+50</u>	ORMUGZ	<u>+   4</u>	3013	<u>+72</u>	YELLOW	+13
	nan hired out 5	-	Each one had	5 padd	les. How many j	-	altogether?

GAS	<u> 2700N</u>	ADD	) TION		a de la calencia de la ca	DIFIOLI TO	DURDART OU - CC C
66 75 79	HAPPM	BIR	THD 75			49	88 66 75 75 75 75
37 58 39		37 98 39 37		58			37 $37$ $37$ $37$ $37$ $37$
37 95 58 95	57 95 58 98 95	37 95 97 97 95 95	58	<u>95</u>			95
37 49 88		37 77 49 88	37 98 49 88 88	\ \ \ \		121	37 75 75 75 88
49	76 49 Ansu	49 ver the su	ums and use th	e code '	to colour the ca	rtoon.	49
IZN	33	0,073	31		32		33
GREEN	<u>+44</u>		+63	BROW	+56	952	<u>+24</u>
9	34	MO	43	XIC	36	NE	2   +43
952	+64	LIGUTOLI	+32	XIN69	+40	ब्रहारा	<u>+ 4 3</u>
GLI	15	كالع	62	22	71	<u>)</u> ]3	43
ELACI	<u>+34</u>	EUGRIE	+35	GREY	<u>+24</u>	EUUE	+   5
1001	35	JGE	13	73	24	MO	5
RANBOW	<u>+ 4 4</u>	ORWIGE	+53	BLUZ	+   3	L'IELLOW	+34
L		were 23	disks in a pac	ket. Ho	w many in 3 pc	ickets?	





ADDATAC	999 - UO TRA	DING			GG	VRT(	00	DD	A	DDBTB	ON
579	788 570		879		876	659		579		678	579
876	879		579	l e	578	986		DUBLI DN'T			746
986	746 678	788	788 98	_	789			ARD NOW OW		ES FIRS S ONE.	г. <mark>7</mark> 88
879	678 57				78		FAR PO HEN	N	DEA 10	WAIT	
876		_	764	X	<u>579</u>	876	AND OI	NGED I NE SAC	N THE	ATOES REE SACKS AD A HOLE ARMER HAD CTOR NUMER MAG NEW	978
879	579	643	th	5	789	870	9 7	NO WAIT IF THERE WI OHARIN WITH A PR	AND I IH DIDDLEY ERE FOUR I NG THREE GAI DTATO IN EAC IO WAIT	ARMER HAD CTOR INK IT WAS NEW Y DANG RACTORE IT ONE 746	579
659	789			E	678	788	3	764		879	659
876	695	463 =	/ +/	643	789	986	6	78	38	579	876
989	Ansu	ver the si	ums and i	- use th	667 e code	to colou	98 ur the		oon.	ר	
	565	ſ'n	34	Ι			53			53	2
ब्रिडड	<u>+102</u>		+12	2	BROWN	+2	23	<u>3</u>	(33D)	<u>+23</u>	2
	435	-	20	3		2	2 (			5 5	3
92P	<u>+554</u>	YELLOW	+45		MU12	+4		3	GREEN	<u>+32</u>	6
								_			
SIX	333	203	45				15	5	ы	22	
BLACI	<u>+345</u>	PURPLE	+12	<u>6</u>	લારાકે	<u>+4</u>	<u>7                                    </u>	<u>*</u>	BLUZ	<u>+52</u>	2
	632	<u> </u>	24	3		7	53		2	5 6	3
RANBOW	<u>+354</u>	ORANGE	+45		BLUE	+2	25	5	LI OLI	<u>+22</u>	
	 y caught 132 tad		d his frier	nd cau	ught 7(	03. Hou	v mar	_		y have toge	ther?

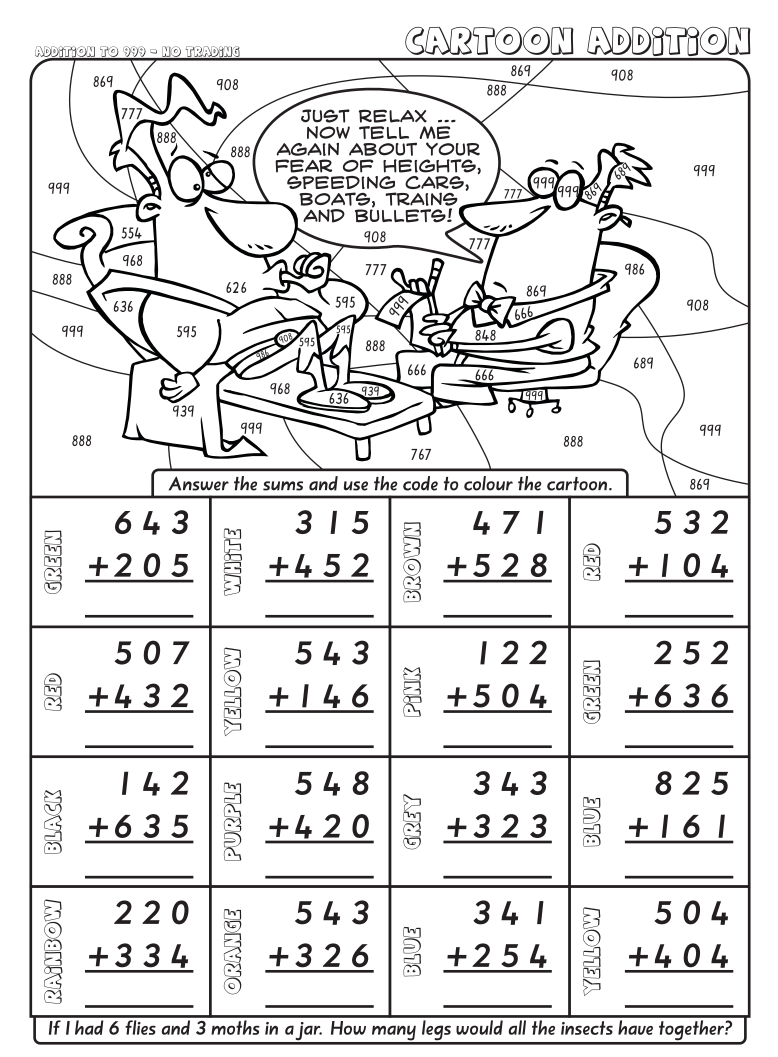


There were 4 Bingo cards, each with 111 numbers. How many numbers altogether?

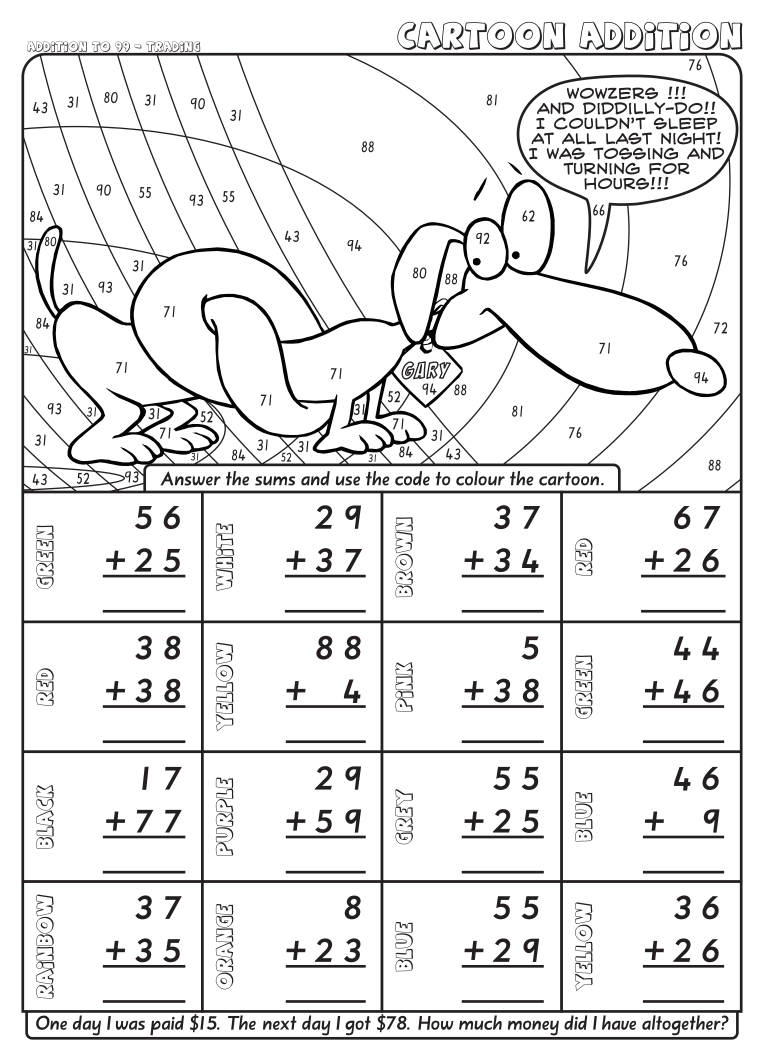
Addition to 999 – No tra	DLIG	CARTOON	LOBTEDDA I						
887 $966$ $748$ $669$ $748$ $669$ $748$ $669$ $748$ $669$ $687$ $748$ $687$ $748$ $687$ $748$ $687$ $748$ $687$ $748$ $687$ $748$ $687$ $748$ $687$ $748$ $748$ $748$ $687$ $748$									
666     966     887     728     969     873       887     818     969     873       818     818     969     801       818     862     758       887     862     758       887     862     748									
Ansu _ 451	ver the sums and use th	e code to colour the ca	rtoon. 638						
+422 	+507	+234	₩ <u>+120</u>						
5   3 Prove + 1 5 3	I42 +755	530 +436	237 +732						
548 +121	373 +625	131 +731	623 +135						
243 +324 +324	304 +424 •	423 +325	563 +124						
	annons on one ship and								

CARTOOL	ADDITION	ADD	dinoli to 999 – lio Tradilio
558 NO LETTER	676 744	696	<u>696</u> <u>558</u>
ICY ICICLES	· · · · · · · · · · · · · · · · · · ·		
TO WAIT HE	ZE 769 966	69	
769 569	996	746	
569 969 74	in the office of the	569	
746 Maii U 746		569 996 569 438	869 558 569
746 740		M619 M 558	996 664 <u>746</u> 676 648 438 (1.0
648 746 648	648 746 966	966	744 864 <u>619</u>
869 869	648 569 P	996 976	746 898 648
	- m C	446 476 976 WW	M.
			438
	wer the sums and use th	e code to colour the ca	1
	<sub>₩</sub> 718	27 <b>341</b>	434
+252		+335	₩ <u>+214</u>
244	3 234	123	_ 210
+325	234 +664	+846	<b>+654</b>
205	日本 140	343	
+541	140 +604	+653	NT +104
323	E 233	241	3 102
+446	233 +325	<b>+423</b>	102 +336
323 +446			
	huilt with 230 blacks of		

If an igloo can be built with 230 blocks of ice. How much ice does it take to build 3?



676 84 747	DIGCO DIDDLEY- BRAVIT MORE IM I HAVE DI	PORTANTLY SCOVERED PLES ARE HARD !!!!	689 789 789 67	588 888 96 676 718 789 689 100
	Ansu	ver the sums and use th	e code to colour the ca	rtoon.
GREEN	4 3 2	543	216	342
	+ 2 5 7	+305	+531	A + 246
330	303	723	234	244
	+325	+256	+464	+644
ELACIZ	257	303	165	514
	+541	+655	+624	+454
RANBOW	434	253	403	132
	+445	+423	+315	+466
	Dad bought 7 i	ce creams. Each had 5	scoops. How many sco	ops altogether?



$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
58     28     25     44       +25     +6     +35     +27
I7         I7         69         9           +48         +55         +28         +14
9       57       73         +45       +23       19         A book had 53 pages. Another book had 19 pages. How many pages altogether?

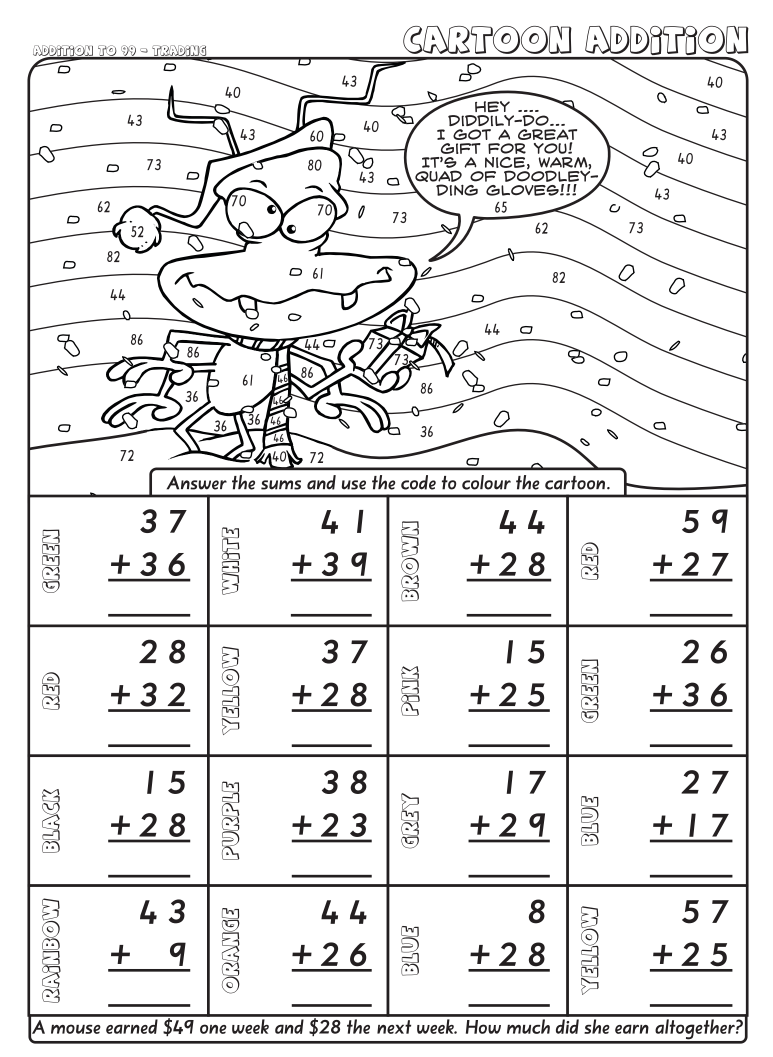
54 85 44 97 94 74 82 42	60
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	44 54 54 54 54 54 54 54 54 54
$\begin{array}{c c} 56 \\ +29 \\ \hline \end{array} \\ \hline \end{array} \\ \begin{array}{c} 56 \\ +39 \\ \hline \end{array} \\ \hline \end{array}$	$\begin{array}{c} 49 \\ +48 \\ \hline \end{array} \\ +27 \\ \hline \end{array}$
28 +36 HEX 	34 10 +48 +29
18         19           +73         +25	25 +69 
27     13       +33     +29	28 +29 egged pirate. How many legs altogether?

CAS	STOON	AD	LICITIC			ADDITIC	<u>N TO 99 - TRADIN</u> G
62	55 64 92 75	$\langle \langle \langle$		$\langle \rangle$	94 < 80 < 82 <	$\langle \langle \rangle$	$\langle \langle \langle \rangle$
94	$\rangle \rangle \rangle \rangle \rangle$	> > 44	$\rangle \rangle 80 \rangle 37 \rangle$	80 96	$\rangle \rangle \rangle \rangle \rangle$	96 37	70 80 62
$ \langle \langle$	$\langle \langle \langle \langle \rangle$	$\langle \langle \cdot \rangle$	37	$\langle \langle \langle \rangle \rangle$		$\langle \langle \rangle$	$\langle \langle \langle \langle \langle \rangle$
		$\sim$	$\rangle \rangle \langle \langle$	7 80	HOME		$\langle \rangle \rangle \rangle \rangle$
$ \langle$	HOW COME RODNEY				SHEEEEE		
	ETS ALL TI AKE-AWAY	!!!/ /	> $>$ $37$		$\frac{51}{80/82/96}$		
62 <	51	44				37 07	$\rangle$
94	> 55 > 64 >   92	75 44	Jan 64 91	51 5		96	
		Z				91	∭ ~<{ <
$\langle \rangle$	<u> </u>	They .	W	9	1		×
	$\langle \langle \langle \langle \langle \rangle \rangle$	44	37 Lang	Me		<u> </u>	)a Gene
$\mathbf{P}$	/ / Ansu	ver the s		/	to colour the ca	rtoon.	70 80 62
	37		43		47		66
નેરાટ્ટ	<u>+59</u>	70877	<u>+39</u>	IL OUI	<u>+ 4 4</u>	95 S	+26
		23		$\overline{\mathbb{C}}$			
	56	5	29		39	_	28
330	+ 2 5	LIEITOM	29 <u>+26</u>	29013	+ 2 5	GREEN	+47
		730		Č		E	<u>' <del>'</del> /</u>
<u> </u>							
SIX	47 <u>+47</u>	PLE	27		9	Ľ	26
NOGR	<u>+47</u>	PURPLE	<u>+53</u>	લારાજી	<u>+28</u>	BLUG	<u>+   8</u>
	19	5	27		32	57	35
	+43	ORMUGZ	<u>+20</u>	BLUE	+38	YELLOW	+16
RANBOW	<u>· · · · · · · · · · · · · · · · · · · </u>	() () () () () () () () () () () () () (		$\overline{\mathfrak{O}}$	- • •	73	<u> </u>
	There were 4	trees. Ec	ach had 13 bird:	s nests	. How many nes	ts alto	gether?

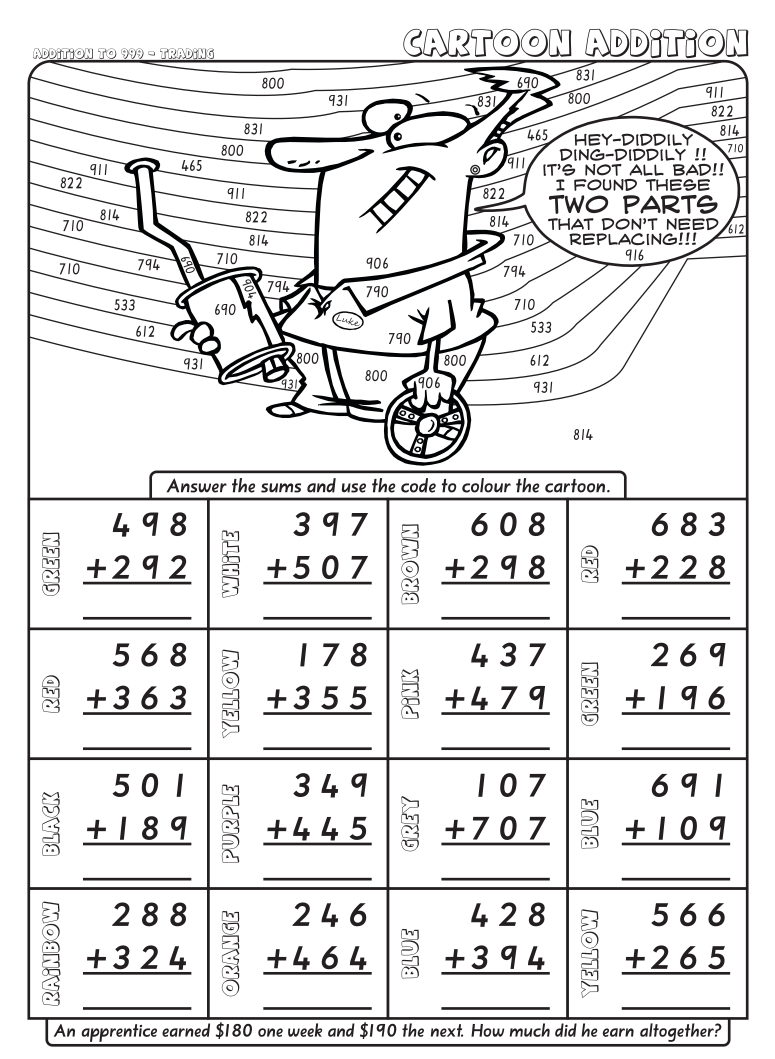
	FO 99 - TRADINIC			CAS	SLOOL		DITION
53 66 62 62 50 48 87 95 54 66	50	DING-DO IG EVE HERE F TEAC		66 62 62 62 87 87 87 87 87	50 48 95 6 6 7 7 7 6 6 7 7 6 6 6 6 6 6 7 7	76	50 48 87 95 66 57 91 91 53 53 53
91							48
4	2 3 + 3 9	ل ا ح	38 +39		colour the car 5 7 <u>+ 2 8</u>	ाठाग. ा र	44 19 +29
(JZD)	8 <u>+ 3 8</u>	LIGTTOLI	39 +48	XINE	55 +29	GREEN	8 + 3 6
BLACT	65 +26	IIIINI	25 +25	લારાકપ	37 +29	BLUZ	57 +18
MOERRY	66 +29	) 0 -	28 +26	EUUE	48 +28	LIGITOM	27 +26

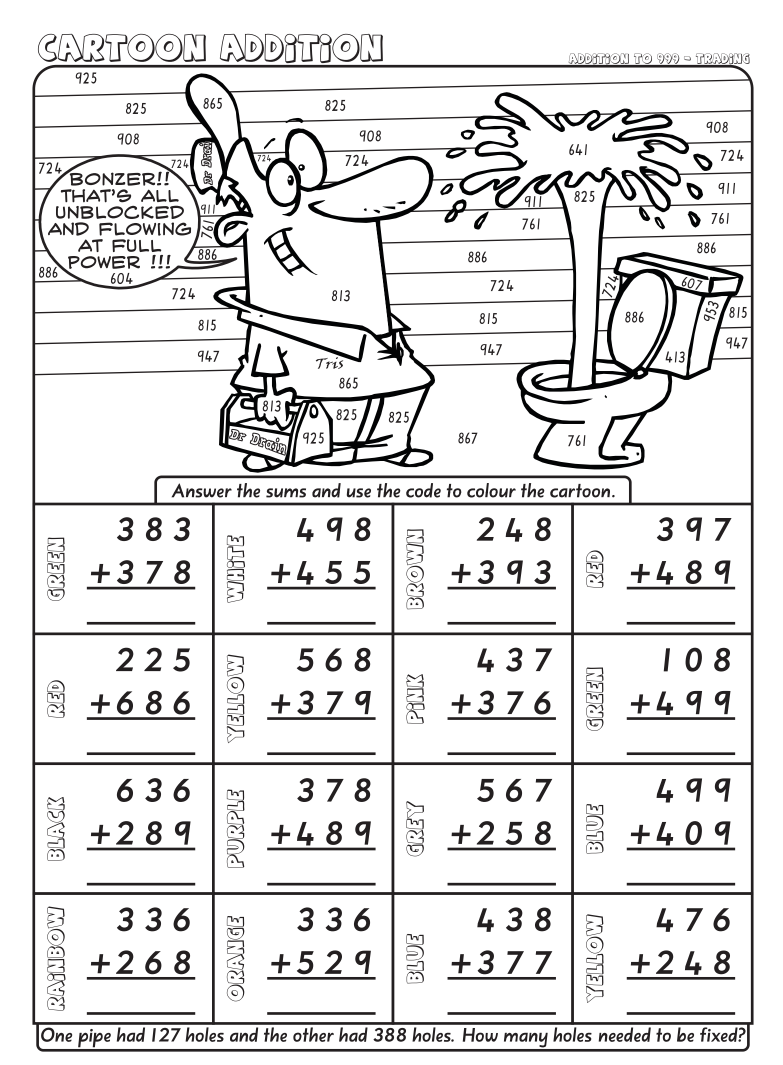
Draw 13 tomatoes, 24 pineapples and 23 bananas. How many altogether?

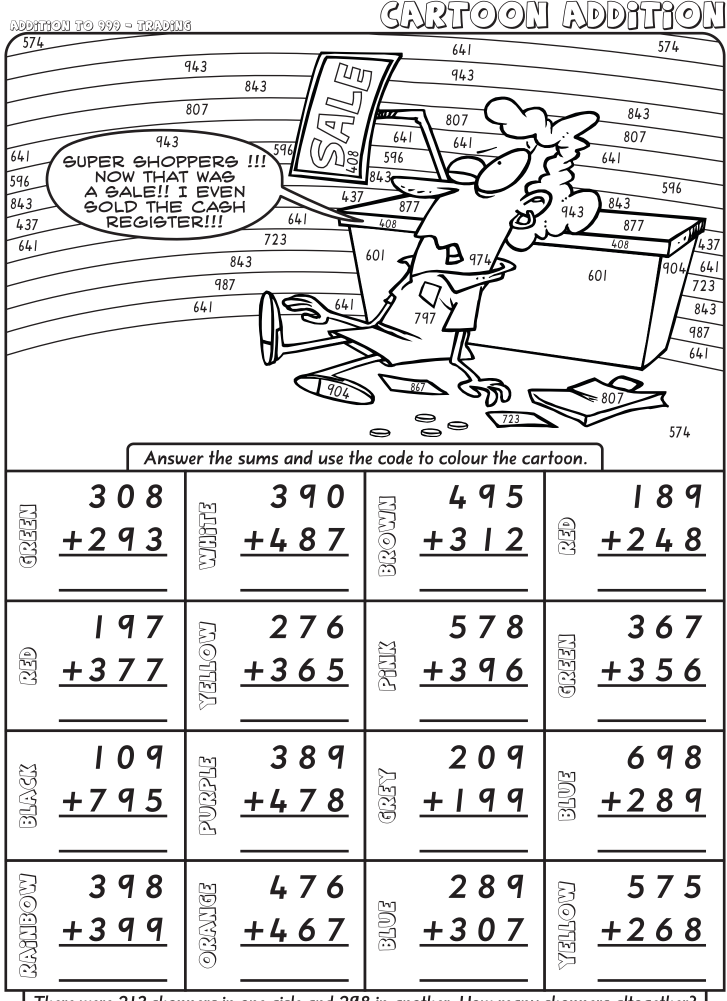
$ \begin{array}{c}                                     $	83	30 60 64 64 90	ADDITION TO 99 - TRADING 92 I'M TOTALLY FLABBERED !!! HOW DOODILY- DO THEY KNOW 52 THAT !!! 73 90 83
$     \begin{array}{r}         31 \\         \hline         \\         \hline         $	3 92	83	$   \begin{array}{c cccccccccccccccccccccccccccccccccc$
Ansu	ver the sums and use th		60
36	3 I	36	42
+24	+ 3 9	+14	+39
48	9	85	66
+48	+75	+5	+26
24	47	55	50
+48	+17	+28	+ 5
36	29	2	MOTTEL
+16	+44	+ 3 8	
	les in one room and 19	in another. How many	tables altogether?



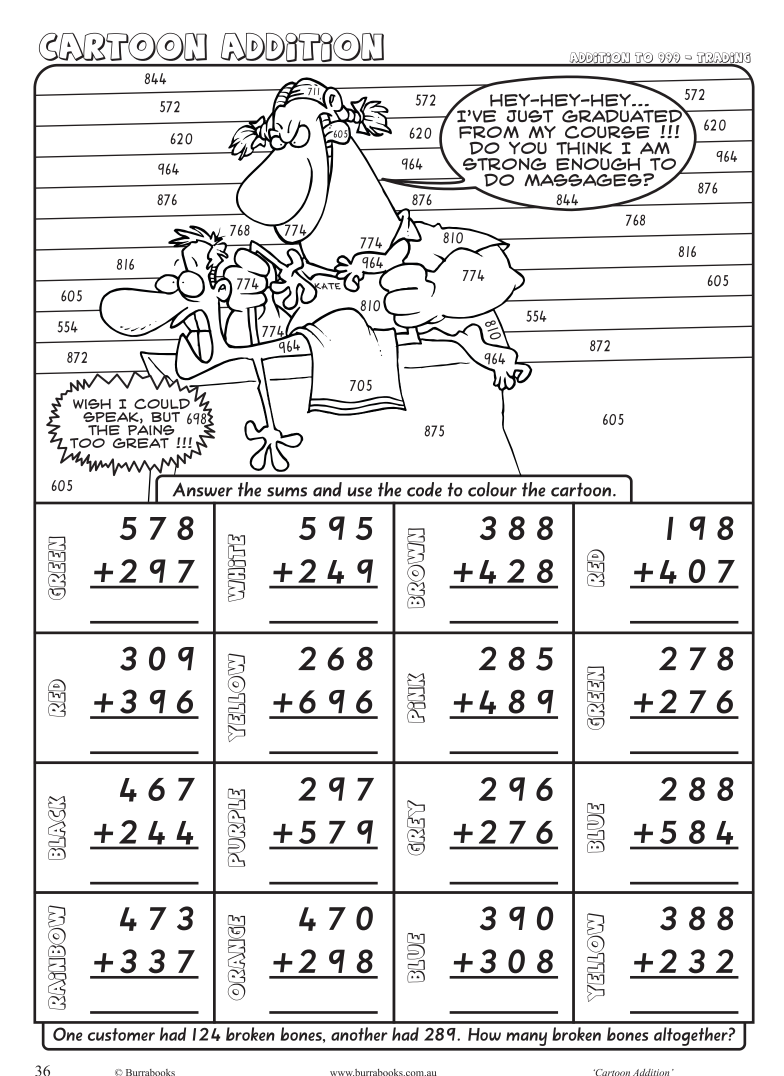
$\begin{array}{c c} 87 \\ \hline \\ 94 \\ \hline \\ 32 \\ \hline \\ 94 \\ \hline \\ \end{array}$
60 61 61 61 61 61 61 61 61 61 61
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
50 Answer the sums and use the code to colour the cartoon.
38     34     37     3°       + 7     + 39     + 39     + 54     100
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
22     28     14     47       +28     +15     第28     +46     14     47
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$







There were 213 shoppers in one aisle and 298 in another. How many shoppers altogether?



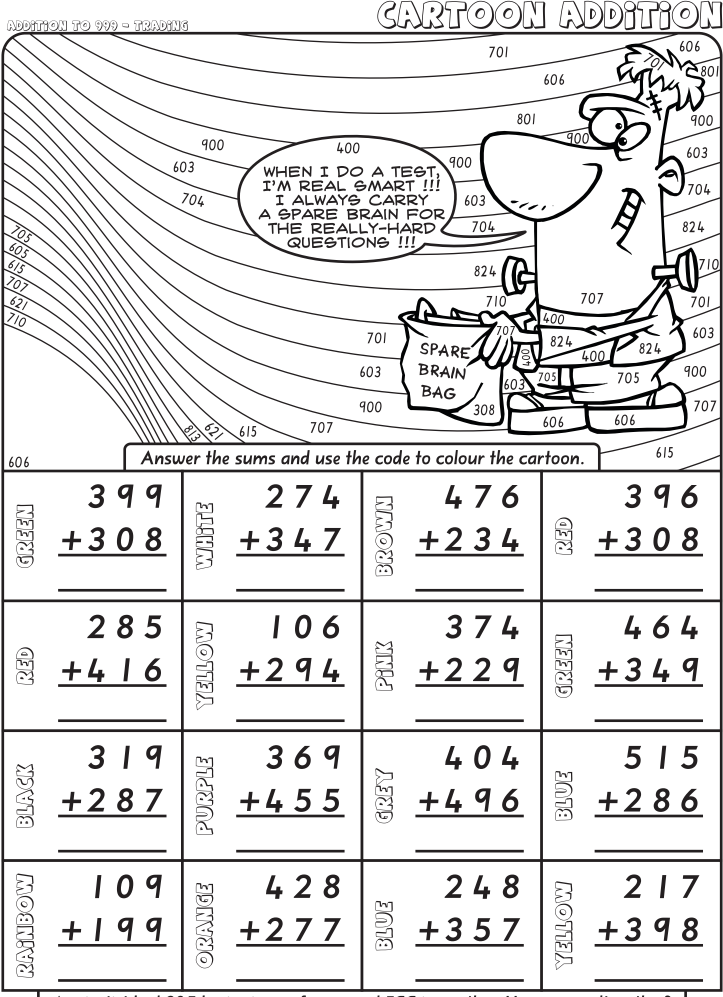
845         760         902           577         623         700         845           804         DUH-OH         760         804         700           I FORGOT TO         623         700         623         700           GET THE NUMBER         577         623         577         623           DELIVERY TRUCK         804         712         804         804           INTO ME!!!         712         804         810         712           885         810         712         804         810         711           700         804         845         623         711         711         711           885         810         712         804         712         810         711         700         711         700         711         700         700         700         700         700         700         700         700
804       DUH-OH       760       760       700         I FORGOT TO GET THE NUMBER DELIVERY TRUCK THAT BACKED INTO ME!!!       577       623         1902       777       804         1902       777       804         1902       777       804         1902       777       804         1902       711       804         712       804       712         885       810       712         704       714       845         704       845       810         704       804       711         950       805       805         805       805       805         805       804       700         950       805       700         950       805       700         950       805       804         805       804       700         950       900       910
I FORGOT TO GET THE NUMBER OF THE DOUGHNUT DELIVERY TRUCK THAT BACKED INTO ME!!!       577       623         804       577       804         712       804       712         885       810       712         704       704       845         700       804       711         700       804       712         805       810       711         704       845       623         700       804       712         700       804       710         950       805       623         700       804       700         950       805       700         910       805       805         805       805       700         910       805       804         971       804       700         910       805       804
OF THE DOUGHNUT DELIVERY TRUCK THAT BACKED INTO ME!!!         577 804           712         804           704         712           704         845           704         845           700         804           700         804           700         804           700         804           700         804           700         804           700         805           805         805           805         805           805         805           805         805           805         805           804         700           950         805           805         805           805         805
THAT BACKED     804     1, 902     377       INTO ME!!!     712     804     712       704     704     845     810       704     950     845     623       700     950     804     711       950     804     706     805       910     805     805     706       805     805     700     910       974     804     700     910
NUMBER       NUMBER       NUMBER       NUMBER       NUMBER         10
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
700 910 907 907 907 907 907 907 907 90
10 805 805 805 804 760 760 760 700 974 700 910 910
805 805 910 974 760 910 910
804 700 TOWNER
Answer the sums and use the code to colour the cartoon.
<b>365 408 293 559</b>
$\left  \underbrace{\mathbb{S}}_{\mathbb{S}} + 258 \right  \underbrace{\mathbb{S}}_{\mathbb{S}} + 298 \left  \underbrace{\mathbb{S}}_{\mathbb{S}} + 467 \right  \underbrace{\mathbb{S}}_{\mathbb{S}} + 351 \right $
567 373 566 378
$\left  \begin{array}{c} \mathbb{M} \\ \mathbb{M} \\ +337 \end{array} \right  \left  \begin{array}{c} \mathbb{H} \\ \mathbb{H} \\ \mathbb{H} \\ +327 \end{array} \right  \left  \begin{array}{c} \mathbb{H} \\ \mathbb{H} \\ \mathbb{H} \\ +336 \end{array} \right  \left  \begin{array}{c} \mathbb{H} \\ \mathbb{H} \\ \mathbb{H} \\ \mathbb{H} \\ +333 \end{array} \right $
s 688 s 359 369 219
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\frac{+286}{2} + \frac{591}{2} = \frac{501}{2} = 5$
Image: Signal state     Image: Signal state     Image: Signal state     Image: Signal state       Image: Signal state     Image: Signal state     Image: Signal state     Image: Signal state       Image: Signal state     Image: Signal state     Image: Signal state     Image: Signal state       Image: Signal state     Image: Signal state     Image: Signal state     Image: Signal state       Image: Signal state     Image: Signal state     Image: Signal state     Image: Signal state
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
<u>→ +298</u> <u>+316</u> <u>→ +427</u> <u>→ +388</u>
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
How many wheels on 13 police cars? Don't count spare tyres.

CARTOON	ADDITION	l	<u>ADDITION TO 999 – TRADI</u> NG
842	NIS OOGA	842	
830	245	830	830
820			
	720	720	<b>13</b> 720
440			
721 840	823		
910	964	840 A	
501	- Alexandre	910 0 0 0 0	
	823 823	501	
612 Ansu	ver the sums and use th	e code to colour the ca	ntoon. 852
<u> </u>	m 491	⊴ 385	284
+373	+209	A + 4 3 8	₩ <u>+437</u>
	~ 120		<b>E7</b> /
<b>236</b>			
₽ <u>+376</u>	138 +363	+685	+256
≈ 169	۳ <b>291</b>	194	340
+256	291 +619	+246	<b>+480</b>
476 +347	<b>766</b>	<u></u> 394	488
<u>≓ +347</u>	/ 6 6 + 1 9 8	<b>+448</b>	488 +232
₹ ??	©		∞
There were 359 rocks in one pile and 296 in another. How many rocks were there altogether?			

ADDITION TO 999 - TRADIN 930 941 773 640 732 630 952 855 640 401 732 607	941     40       930     930       910     930       941     930       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       941     941       942     941       943     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941       944     941<	$\begin{array}{c}                                     $	916 916 941 732 640 401 855 732 607 666
AT THE MC 930	TER??? TIED UP DMENT!!!	$\frac{1}{100} + \frac{1}{100} + \frac{1}$	914 914 914 914 914 666 570 732
267	272	354	506
+399	+658	+557	+267
344	359	159	169
+286	+582	+696	+444
207	129	268	448
+194	+181	+372	+404

There was a yard filled with 99 head of cattle. How many legs did they have altogether?

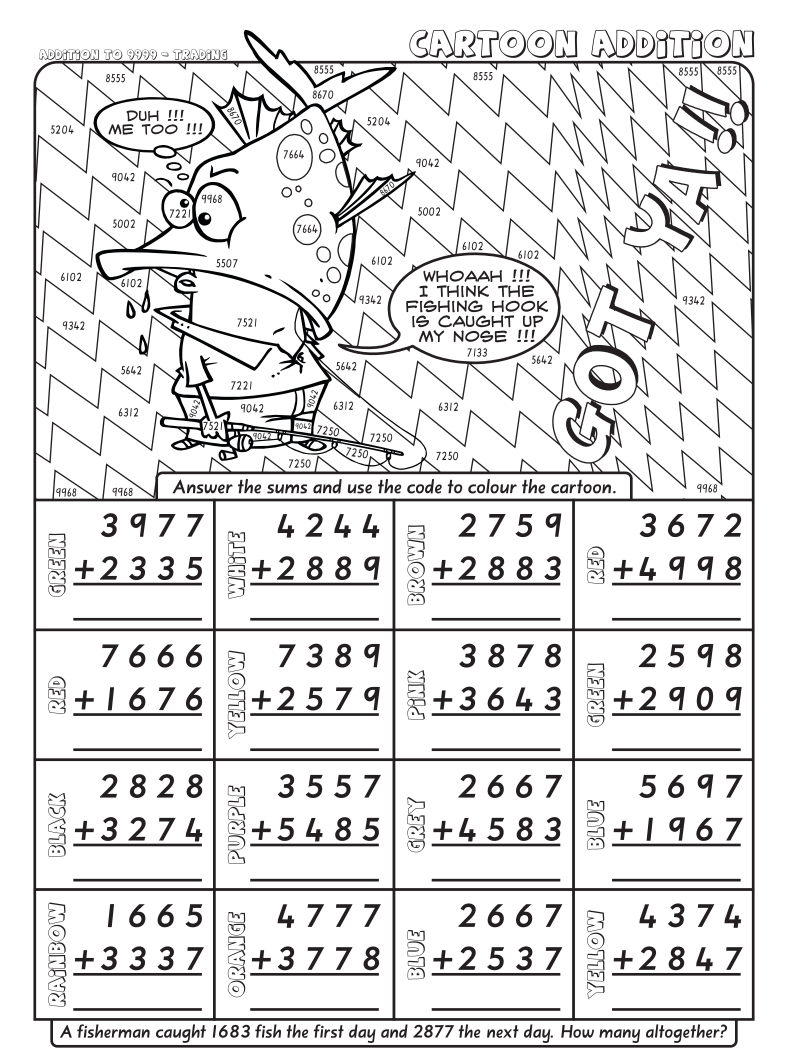
CARTOON	ADDITION	l	DDITION TO 999 - TRADIN
720 720 720 720 720 720 720 720 720 720			
	764 155 120'		GAID B.B.B.B.B.B. AG WERE B.BENT !!! 955
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$ \begin{array}{c}                                     $			
568 +254	492 +369	286 +478	288 +247
338 +486	349 +363	265 +655	474 +246
669 +291	296 +659	547 +276	246 +368
169 +397	222 +298	693 +238	378 +247
There were two boxes of tomatoes. One had 184 the other had 647. How many altogether?			

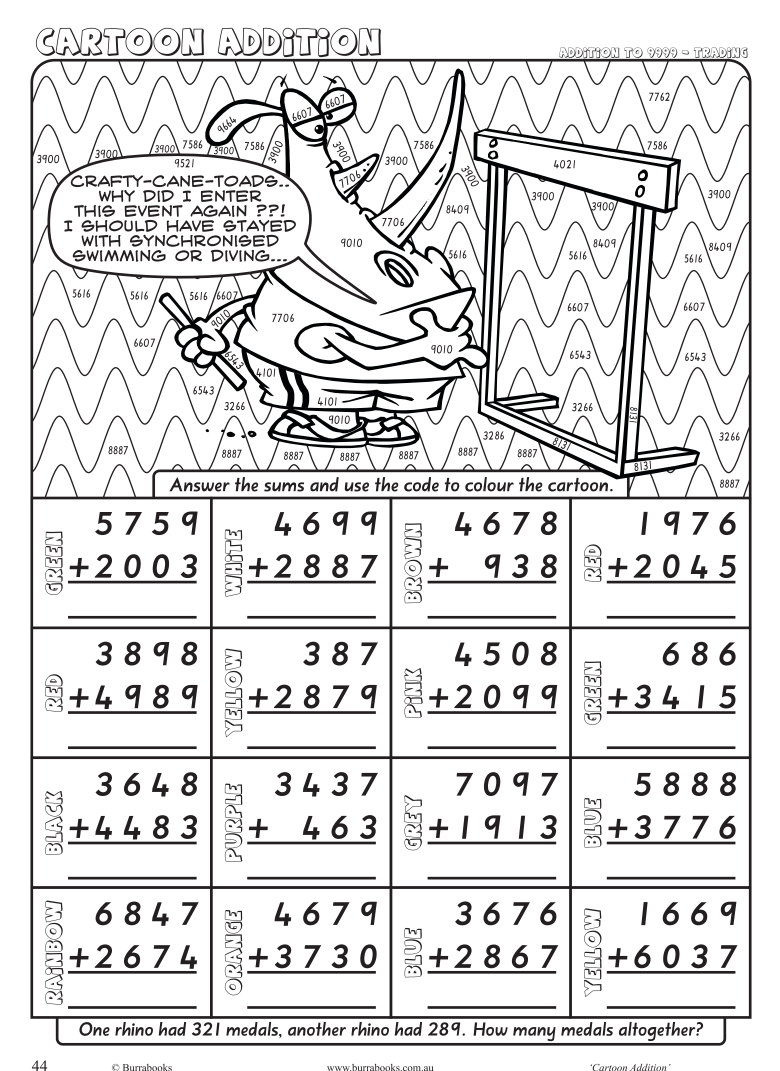


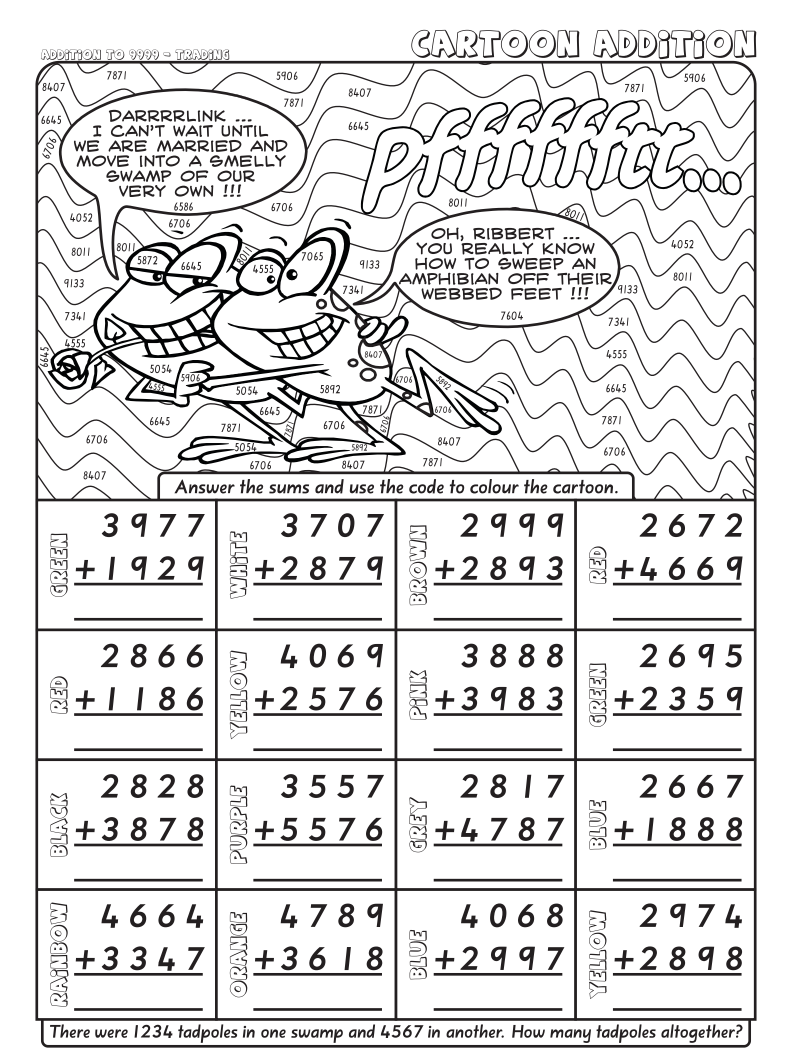
A scientist had 305 brains in one freezer and 599 in another. How many altogether?

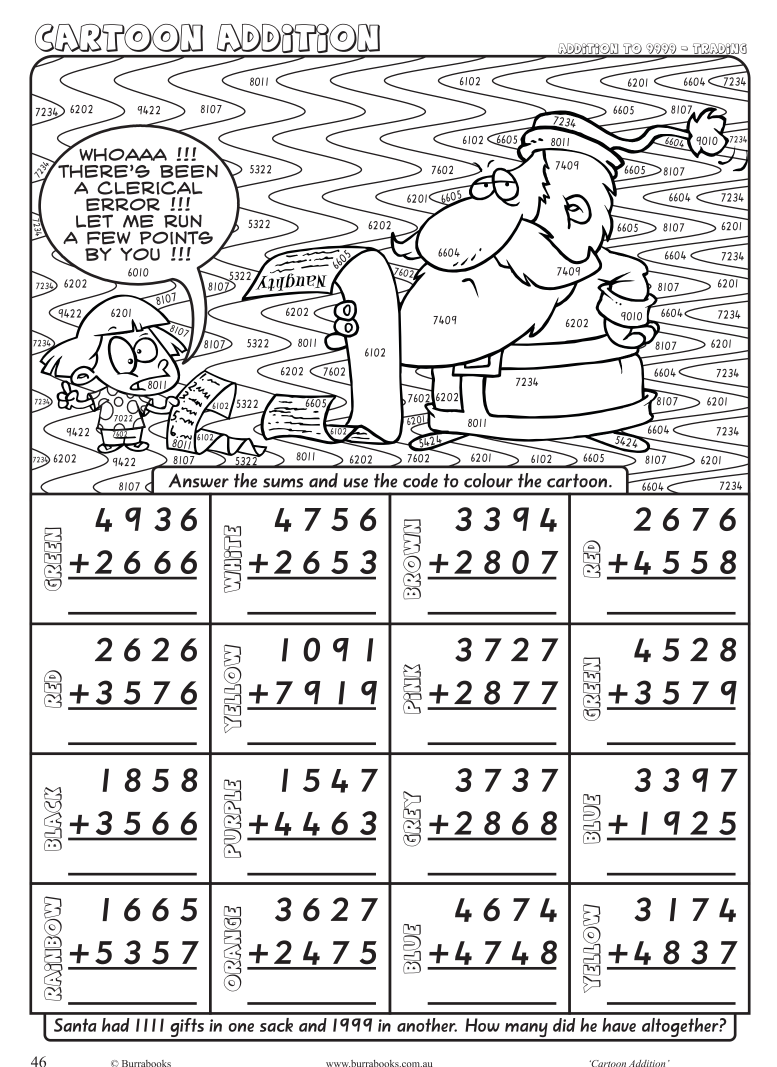
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ADDITION TO 999 - TRADING 501 401 400 501 800 501 401 340 THESE NEW 401 BUDGET AIRLINES 401 501 501 501 501 501 501 501 501		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
379 +474 +363	353     191       +448     ₩ +149		
454 774 +486 +176	466 +436 +365		
469 +233 +374	195 299 +206 +101		
129     378       +391     ₩       +242	363 +239 +178 y had 667. How many marbles altogether?		

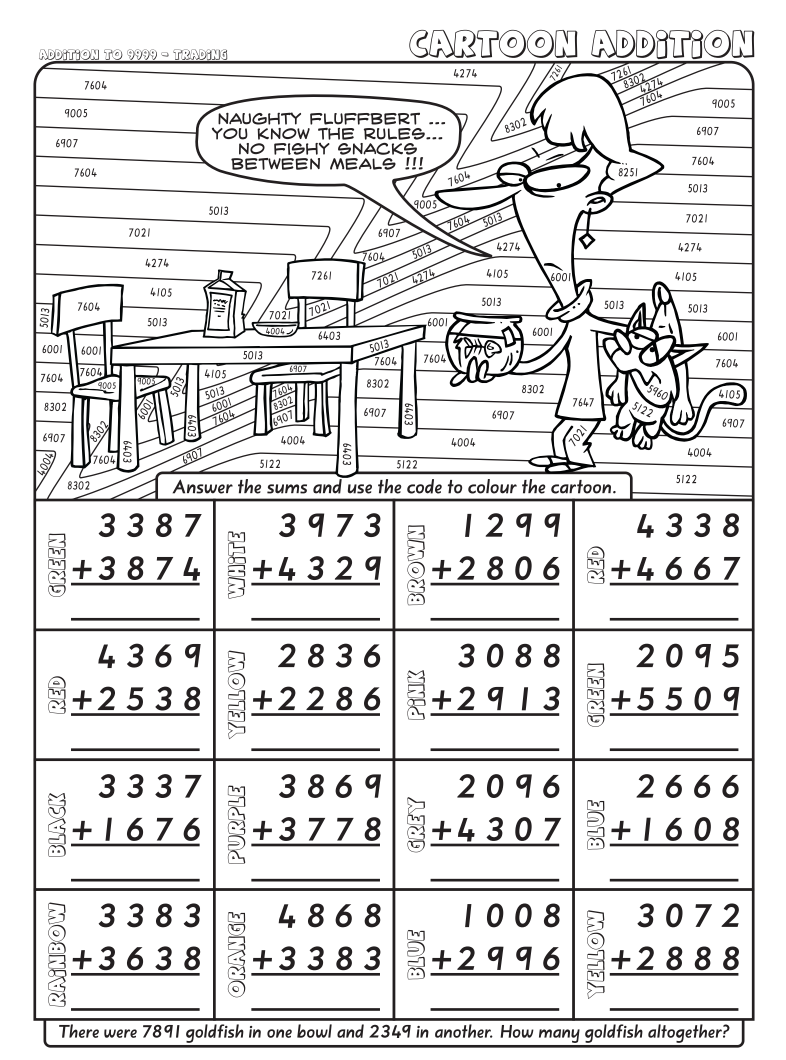
One boy had 234 marbles and another boy had 667. How many marbles altogether?











CARTOON 18834/	ADDITION		DDITION TO 9999 - TRADING 5001///////////////////////////////////
7055	HOLY COW !!!	5006 9024	9024 5001
7055	#	8834	5001 9024
5900	7055 8834 7055		5006 8042 9024 8042 9024 8430 8430
R			x3 5006 4101 5006
7055			8430
4507 9303	7055 5900	5 5900 69,3 <sup>10</sup> 88 27	8834
8102 Ansu	4300 Ver the sums and use th	e code to colour the ca	333
3922	<b>3457</b>	<b>1295</b>	2468
	5457 約46 十5846	+2806	<b>2400</b> <b>ℝ</b> +4587
2815	6366	3088	253I
	0300 +2658	<b>+   9   8</b>	+ 1 7 6 9
4859	<u>3677</u>	2893	2899
<u>+3975</u>	3077 +1378	≥ <u>+5537</u>	1608
	···		
<b>4818</b>	<b>3584</b> ₪	<u> </u>	3972
4818 +3284	3584 +4458 +4458	₩ <u>+2992</u>	3972 +1848
One field had 1308 cows in it. Another field had 2999 cows. How many cows altogether?			

