



Internet Hack

I can use rounding.



Dear Agent,

There has been a breach in Internet security, and we need you to help protect the data before it is stolen!

The IP numbers attached to this document have fallen into the hands of despicable criminals. Soon, they will have worked out the patterns to unlock the codes and steal important and secretive information.

Can you help us find the codes to lock the files before they access them?

To find the code to lock the files, you must round the IP number to the nearest 10, 100 and 1000.

Good Luck Agent!

Round each IP number to the nearest 10, 100 and 1000 to find the code.

For example: Mr Amadi Owoh IP Number: 4239 Code: 4240, 4200, 4000	Mr Nigel Mikkellsson IP Number: 6902 Code: _____ _____	Mrs Rita Clarence IP Number: 7264 Code: _____ _____	Mr Thomas Matthews IP Number: 7619 Code: _____ _____
Mr Matt Richards IP Number: 3759 Code: _____ _____	Mr Grayson Tull IP Number: 74 929 Code: _____ _____	Miss Jacqui Kneel IP Number: 15 575 Code: _____ _____	Mrs Sarah White IP Number: 9493 Code: _____ _____
Mr Arif Dawar IP Number: 3724 Code: _____ _____	Miss Rachel Knit IP Number: 4957 Code: _____ _____	Mr James Ramone IP Number: 27 845 Code: _____ _____	Mr Antony Truddard IP Number: 4827 Code: _____ _____
Mrs Gita Patel IP Number: 41 487 Code: _____ _____	Miss Emma Prigg IP Number: 21 306 Code: _____ _____	Miss Ruby Pritchard IP Number: 29 849 Code: _____ _____	Mr Ji Cheng IP Number: 8705 Code: _____ _____



Internet Hack

I can use rounding.



Dear Agent,

There has been a breach in Internet security, and we need you to help protect the data before it is stolen!

The IP numbers attached to this document have fallen into the hands of despicable criminals. Soon, they will have worked out the patterns to unlock the codes and steal important and secretive information.

Can you help us find the codes to lock the files before they access them?

To find the code to lock the files, you must round the IP number to the nearest 10, 100, 1000 and 10 000.

Good Luck Agent!

Round each account number to the nearest 10, 100, 1000 and 10 000 to find the codes.

For example: Mr Amadi Owoh IP Number: 42 239 Code: 42 240, 42 200, 42 000, 40 000	Mr Nigel Mikkellsson IP Number: 28 948 Code: _____ _____	Mrs Rita Clarence IP Number: 42 498 Code: _____ _____	Mr Thomas Matthews IP Number: 19 398 Code: _____ _____
Mr Matt Richards IP Number: 38 204 Code: _____ _____	Mr Grayson Tull IP Number: 413 933 Code: _____ _____	Miss Jacqui Kneel IP Number: 145 575 Code: _____ _____	Mrs Sarah White IP Number: 94 493 Code: _____ _____
Mr Arif Dawar IP Number: 37 254 Code: _____ _____	Miss Rachel Knit IP Number: 244 957 Code: _____ _____	Mr James Ramone IP Number: 257 845 Code: _____ _____	Mr Antony Truddard IP Number: 44 827 Code: _____ _____
Mrs Gita Patel IP Number: 451 487 Code: _____ _____	Miss Emma Prigg IP Number: 251 306 Code: _____ _____	Miss Ruby Pritchard IP Number: 129 849 Code: _____ _____	Mr Ji Cheng IP Number: 284 705 Code: _____ _____



Internet Hack

I can use rounding.



Dear Agent,

There has been a breach in Internet security, and we need you to help protect the data before it is stolen!

The IP numbers attached to this document have fallen into the hands of despicable criminals. Soon, they will have worked out the patterns to unlock the codes and steal important and secretive information.

Can you help us find the codes to lock the files before they access them?

To find the code to lock the files, you must round the IP number to the nearest 100, 1000, 10 000 and 100 000.

Good Luck Agent!

Round each account number to the nearest 100, 1000, 10 000 and 100 000 to find the codes.

For example: Mr Amadi Owoh IP Number: 42 239 Code: 42 200, 42 000, 40 000, 0	Mr Nigel Mikkellsson IP Number: 288 948 Code: _____ _____	Mrs Rita Clarence IP Number: 432 458 Code: _____ _____	Mr Thomas Matthews IP Number: 293 392 Code: _____ _____
Mr Matt Richards IP Number: 198 375 Code: _____ _____	Mr Grayson Tull IP Number: 498 232 Code: _____ _____	Miss Jacqui Kneel IP Number: 593 484 Code: _____ _____	Mrs Sarah White IP Number: 944 493 Code: _____ _____
Mr Arif Dawar IP Number: 337 554 Code: _____ _____	Miss Rachel Knit IP Number: 2 344 957 Code: _____ _____	Mr James Ramone IP Number: 74 538 Code: _____ _____	Mr Antony Truddard IP Number: 387 386 Code: _____ _____
Mrs Gita Patel IP Number: 371 486 Code: _____ _____	Miss Emma Prigg IP Number: 172 384 Code: _____ _____	Miss Ruby Pritchard IP Number: 854 583 Code: _____ _____	Mr Ji Cheng IP Number: 918 492 Code: _____ _____

Internet Hack Answer Sheet

	Internet Hack LA	Internet Hack MA	Internet Hack HA
Mr Nigel Mikkelsso	6900	28 950	288 900
	6900	28 900	289 000
	7000	29 000	290 000
		30 000	300 000
Mrs Rita Clarence	7260	42 500	432 400
	7300	42 500	432 000
	7000	42 000	430 000
		40 000	400 000
Mr Thomas Matthews	7620	19 400	293 400
	7600	19 400	293 000
	8000	19 000	290 000
		20 000	300 000
Mr Matt Richards	3760	38 200	198 400
	3800	38 200	198 000
	4000	38 000	200 000
		40 000	200 000
Mr Grayson Tull	74 930	413 930	498 200
	74 900	413 900	498 000
	75 000	414 000	500 000
		410 000	500 000
Miss Jacqui Kneel	15 580	145 580	593 500
	15 600	145 600	593 000
	16 000	146 000	590 000
		150 000	600 000
Mrs Sarah White	9490	94 490	944 500
	9500	94 500	944 000
	9000	94 000	940 000
		90 000	900 000

	Internet Hack LA	Internet Hack MA	Internet Hack HA
Mr Arif Dawar	3720	37 250	337 600
	3700	37 300	338 000
	4000	37 000	340 000
		40 000	300 000
Miss Rachel Knit	4960	244 960	2 345 000
	5000	245 000	2 345 000
	5000	245 000	2 340 000
		240 000	2 300 000
Mr James Ramone	27 850	257 850	74 500
	27 800	257 800	75 000
	28 000	258 000	70 000
		260 000	100 000
Mr Antony Truddard	4830	44 830	387 400
	4800	44 800	387 000
	5000	45 000	390 000
		40 000	400 000
Mrs Gita Patel	41 490	451 490	371 500
	41 500	451 500	371 000
	41 000	451 000	370 000
		450 000	400 000
Miss Emma Prigg	21 310	251 310	172 400
	21 300	251 300	172 000
	21 000	251 000	170 000
		250 000	200 000
Miss Ruby Pritchard	29 850	129 850	854 600
	29 800	129 800	855 000
	30 000	130 000	850 000
		130 000	900 000
Mr Ji Cheng	8710	284 710	918 500
	8700	284 700	918 000
	9000	285 000	920 000
		280 000	900 000