BIG SQUARE PUZZLE: CARTOON CHARACTERS

Butt – Head	Fred Flinstone	Barney Rubble	Larry the Cucumber	Bugs Bunny	Daffy Duck	Wile E. Coyote	Homer	Bart	Mickey Mouse
Beavis			Bob the Tomato			Roadrunner			Donald Duck
	Rocky	Bullwinkle		Winnie the Pooh	Tigger		Raphael	Leonardo	
Candy Cat			Tommy Pickles			Ferb			Charlie Brown
Peppa Pig			Chuck Finster	-		Phineas			YdoonZ
	Shaggy	Scooby Doo		Jerry Mouse	Tom Cat		Kenny	Cartman	
Tweety			Yogi Bear			Olive Oyl			Batman
Sylvester			B00 B00			Popeye			Robin
				Buzz Lighyear			Squidward	SpongeBob	

BIG SQUARE PUZZLE: STATES AND CAPITALS 1

Olympia	California	Sacramento	Wyoming	Florida	Tallahassee	Denver	Illinois	Springfield	Kansas
notgnirlzs/W			Сћеуеппе			Colorado			Торека
	Delaware	Dover		Maine	Augusta		Georgia	Atlanta	
Pierre			Alaska			Des Moines			Missouri
South Dakota								${f au}$	C
4-4-4-9			Juneau			swol			Jefferson City
7,4,4,4,7	Trenton	New Jersey	neəunç	Helena	Montana	вwoI	Jackson	Mississippi	viiO nosraffel
Salem	Trenton	New Jersey	ngəung Connecticut	Helena	Montana	EWOI.	Jackson	Mississippi	Wichigan Wichigan
	Trenton	New Jersey	_	Helena	Montana		Jackson	Mississippi	

BIG SQUARE PUZZLE: STATES AND CAPITALS 2

	Oklahoma			L os Angeles			Oklahoma City			Providence	
Oregon		Alabama	Montgomery		Arizona	Phoenix		Idaho	Boise		Louisville
	Austin			Utah			Baton Rouge			Indiana	
	Техаѕ			Salt Lake City			Louisiana			zilo qanaibnI	Ī
Portland		New Hampshire	Concord		North Dakota	Bismarck		South Carolina	Columbia		RhodeIsland
	Raleigh			Virginia			Little Rock			Kentucky	
	Month Carolina			Richmond			Arkansas			Frankfort	
N ew Orleans		Harrisburg	Pensylvania		Montpelier	Vermont		Nashville	Tennessee		LasVegas
	Albany			West Virginia			Madison			Massachusetts	
	New York			Charleston			Wisconsin			Boston	
New York City		Sacramento	California		CarsonCity	N evada		St. Paul	Minnesota		Binningram
	Minneapolis			Annapolis			Maryland			Baltimore	

BIG SQUARE PUZZLE: NUMERICAL EXPRESSIONS

5 6 − 2 + 3	$1000 - 6$ 1^{100}	17	²⁴ 3 10(2)
L ∞ ₹ 4 + 3(7)	95 L 4/4	7(4 + 4) 6-3+9-4(3)	07 211 +11 30
$\frac{\frac{3+3}{3-1}}{2}$	9I $\frac{01}{1}$ $\frac{8}{(4)(2)} + 1$	0 0 (6)(8)(10) 9(150 – 143)	z s + s z + s 2 + 4 + 6 + 8 + 10 100
$\frac{1}{3} + \frac{1}{3}$	$\frac{\mathcal{E}\mathcal{E}}{\mathcal{E}}$	(6)L 8 3(7+4)	$z^{(\varsigma + \varsigma)}$ $12 - 2(2)$

BIG SQUARE PUZZLE: