Begin by filling out the first page of crossword style clues by finding 2 synonyms and 1 antonym that form an alliteration as suggested by the flavor text. The bolded words below are the antonyms.

attorney departs early

Lawyer Leaves Late

bunny sprints slowly

Rabbit Runs Rapidly

coward loathes time off

Hero Hates Holiday

craftsman removes violet stone

Artist Adds Amethyst

delightful youngster stays the same

Charming Child **Changes**

eye doctor closes microwave

Optometrist Opens Oven

happy father interferes

Merry Mother Meddles

lad finishes novel

Boy **Begins** Book

old-fashioned instructor speaks

Trendy Teacher Talks

orb commences revolving

Sphere **Stops** Spinning

pal lost pink bird

Friend Found Flamingo

physician erases scribbles

Doctor **Draws** Doodles

prince's mother slowly sews bed cover

Queen **Quickly** Quilts

rarely employing one-wheel transportation

Usually Using Unicycle

short high seas raider's right

Petite Pirate's Port

smart spotted dog makes holes

Dumb Dalmatian Digs

uncoordinated black bird's wrong

Clumsy Crow's Correct

young lady receives present

Girl Gives Gift

Continue by solving the logic grid puzzle by following the rules. The solution to the logic puzzle is below. Shaded squares represent bugged squares. Non-shaded squares are not bugged.

		 4	6↓	* 4						2↓
† 0					↓ 2					
	3↓		†3			10				
	1							21		
				1↑				→ 3	0↑	
3↑		→ 2				2†				
3					1↓				21	
	2↓			21				↓ 3		
							3↑			o
	3↑	1 4			0+					
		†1					4↑			1↑
81	→ 5									

Finally, fill in the antonyms we found on the first page into the blanks below. The given letters force each antonym in a specific location. Continue to follow the instructions and index by the unbugged numbers that appear in the grid on the previous page. A 0 means don't take a letter from that word.

С	0	R	R	E	С	<u>T</u>	$[6] = \mathbf{C}$
M	0	T	Н	E	R		[4] = H
R	<u>A</u>	P	1	D	L	Υ	[2] = A
Н	E	R	0				[3] = R
D	U	М	В				[3] = M
U	S	U	<u>A</u>	L	L	Y	[2] = S
F	0	U	N	D			[0] =
L	Α	T	E				[2] = A
0	P	E	N	9			$[2] = \mathbf{P}$
9	<u>T</u>	0	P	5			$[4] = \mathbf{P}$
В	E	G		N	9		[2] = E
С	Н	Α	N	G	E	9	[3] = A
P	0	R	<u>T</u>				[3] = R
<u>T</u>	R	E	N	D	Y		[0] =
D	R	<u>A</u>	W	S			[4] = W
G		V	E	5			$[4] = \mathbf{E}$
Α	D	D	5				[1] = A
Q	U		<u>C</u>	K	L	Υ	[5] = K

This reads CHARMS APPEAR WEAK. Applying the Quick Quotes Quill one last time gives us the final answer: **SPELLS SEEM STRONG.**