

Color Wheel solution

Each color in the color wheel is missing a letter. For each wedge, starting with black and going clockwise, find the three wedge color names that *match the color of the wedge that they're in*. For the black wedge, it's BLA(C)K, M(A)RS, and JE(T). Put missing letters (C, A, and T) in the boxes provided, always starting with the inner ring and proceeding to the outer.

The message is "CAT REPLACED IT TWO YEARS AGO". The flavor text talks about "Monopoly" and "token." In 2013, the Monopoly added a CAT token to replace the IRON token. IRON is the answer.

Here are all the colors' missing letters:

inner	middle	outer ring	"right" letters	"wrong" letters
blaCk	rAven	jeT	CAT	
	crimson	apricOt		NOPE
		Plum		
		sEa foam		
puRple	aubErgine	graPe	REP	
	aMber	Ink		MISS
		mosS		
		Sky		
bLue	IApis	oCean	LAC	
	manGo	maroOn		GOOF
		cOrn		
		Fern		
rEd	carDinal	cerlse	EDI	
	Clover	caRrot		CRUD
		cantaloUp e		
		blonD		
whiTe	alabasTer	snoW	TTW	
	spindriFt	peAch		FAIL
		carnatlon		
		Lime		
yellOw	daisY	IEmon	OYE	
	Flora	pEarl		FAKE
		pumpKin		
		Ebony		
orAnge	TangeRine	Sunset	ARS	
	muStard	cHalk		SHAM
		canAry		
		Milk		
Avocado	saGe	Olive	AGO	
	cornFlower	cobaLt		FLAW
		lilAc		
		straWberr y		

Fun things that don't matter

In the color wheel, colors that are opposite from each other are actually opposite colors! Black/white, red/green, purple/yellow, and blue/orange. It wasn't intentional... it just worked out because of the letters required for the puzzle. It adds a nice symmetry

Most of the color splotches in each wedge are actually variants of their colors, but not black or white. Just for fun, I made all the swatches identical. Who can really tell "eggshell" from "paper" anyway?

The "wrong" colors happen to spell words to indicate that the solver isn't on the right track, but this isn't important to solve the puzzle. It just seemed "wrong" that the missing letters from the non-solution words didn't do anything fun... so now they do! (Award fake bonus points if any teams spot them.)