

As a fragrance engineer at a prestigious perfumery, your highly-trained nose can discern the most subtle scents. You use this rare skill to reverse-engineer competitors' products, allowing your employer to make discount knock-offs.

Your employer has just asked to you identify samples of their top comeptitor's line. Each fragrance is a blend of two scents. Each fragrance has been assigned a codename that's an anagram of those two scents.

For example, COARSE DAMSELS is the codename for their CEDAR/MOLASSES fragrance.

Your goal is to identify the 20 component scents and write them in the blanks provided. When all scents are filled in, the highlighted squares will reveal the codename of the competitor's flagship product; you must then attempt to identify the *three* components of this final, exotic blend.

ANNABEL VERANDA	
TURNCOAT ECHO	
CHARGER PREY	
INSANE MOLE	N
MOLECULE PATINA	
SPACE HERO	
AMPLE PETROL	
COMBAT TONIC	
CREAKING POLE	
WHEELED CONVOY	
FINAL FRAGRANCE CODENAME:	
COMPONENTS	S: