$\begin{array}{llllllllllllllllll}V & P & R & E & C & P & I & T & T & E & G & H & R & K & D & S\end{array}$
 $\begin{array}{llllllllllllllllll}K & U & N & S & A & T & U & R & A & T & E & D & A & L & P & F & N & S\end{array}$
 PI $N$ D I CA TO $\quad$ D $\quad$ U $\quad H \quad H \quad R \quad Y \quad C \quad R \quad Y$ O V E R O Y A L L O Y T I C U J A $\begin{array}{llllllllllllllllll}L & A & X & B & E & P & O & L & Y & M & E & R & T & S & K & K & M & U\end{array}$ L Cllllllllllllllll 1




 X I O A E G X U J TC $\begin{array}{lllllllllllllllllll}B & O & S & A & B & C & W & P & P & Z & E & Y & W & N & B & Y & R & O\end{array}$ L LI G S H E H M U I NE H T $\begin{array}{llllllllllllllllll}H & Y & O & X & K & P & H & Y & T & O & M & I & N & I & N & G & M & Y\end{array}$ $\begin{array}{llllllllllllllllll}\text { O } & Z & N & L & K & Y & E & N & D & O & T & H & E & R & M & \text { I } & C & Z\end{array}$

Find the chemistry terms in the grid. They're all there, reading in straight lines, up, down or diagonally, backwards or forwards. But first, you need to solve these anagrams to find the terms:

| tenorchimed | loyal | pixelsoon | tuliploon |
| :--- | :--- | :--- | :--- |
| mercurialtalon | introduce | pighater | peripatetic |
| himuntrue | voltcane | citronaid | dropcut |
| pryknot | yesdint | peltor | studentaura |
| moreply | coldertee | inmightypno | niobiumsalt |

