



Science Table Tip

EXPO®

Ever wonder why science labs normally have black countertops and desks? It turns out that these surfaces typically provide a chemical and stain-resistant setting for classroom experiments. They also make a great backdrop for **EXPO® Neon™ Dry Erase Markers!**

The high visibility colors of **EXPO® Neon™ Dry Erase Markers** contrasts against black top, non-porous science tables and other surfaces, making them great for writing down lab instructions. Students can use color to complete their assignments and organize information. Try using contrasting colors for different units of measurement, and make your lesson interactive by encouraging students to use their non-porous table to write notes.

The high visibility of **EXPO® Neon™ Dry Erase Markers** is not limited to lab tables. These markers work great on other non-porous surfaces as well, such as windows, laminated sheets and vinyl stick-ons.

Have a lesson plan or creative idea using EXPO® Neon™ worth sharing? Share them with us using #EXPOmarkers!

