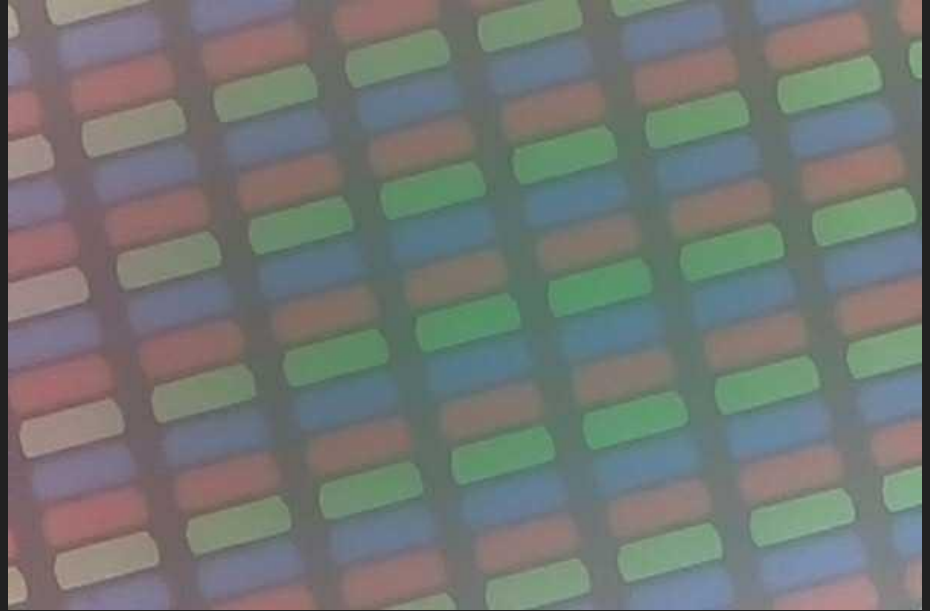
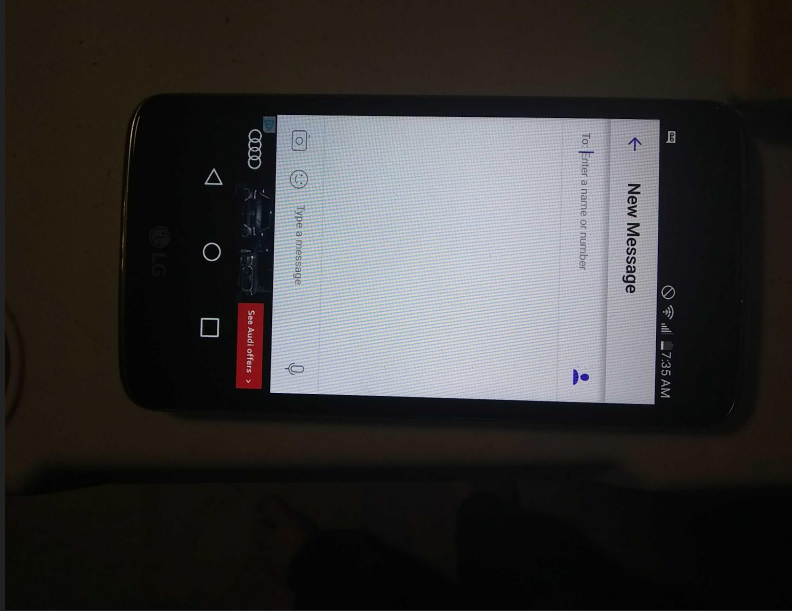
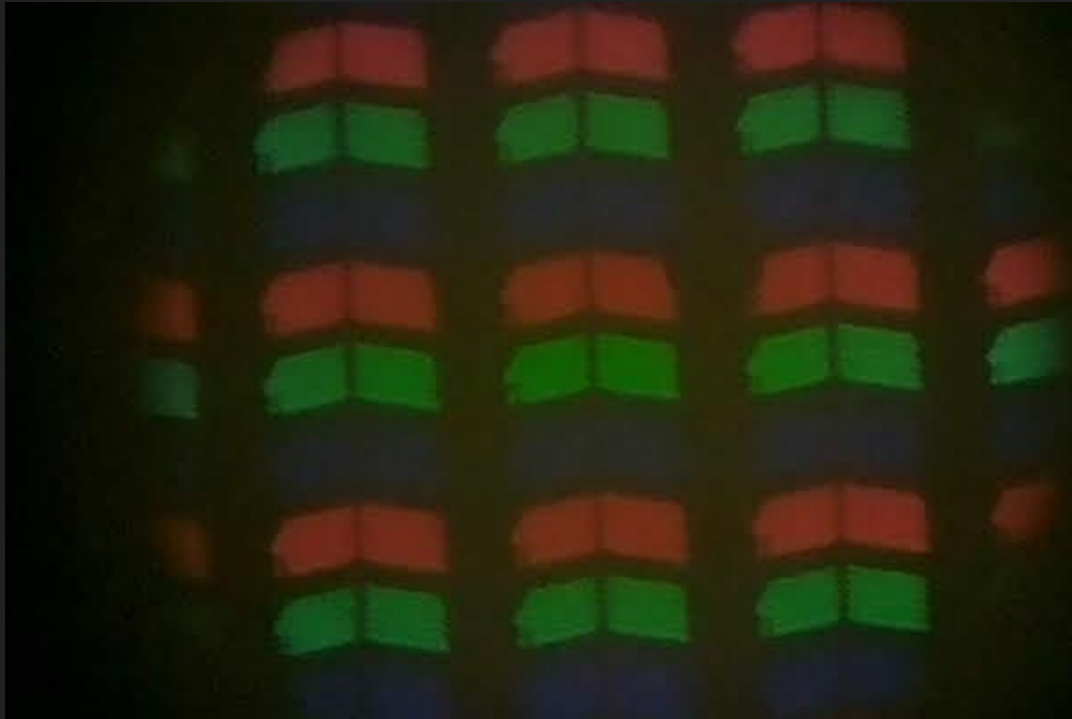


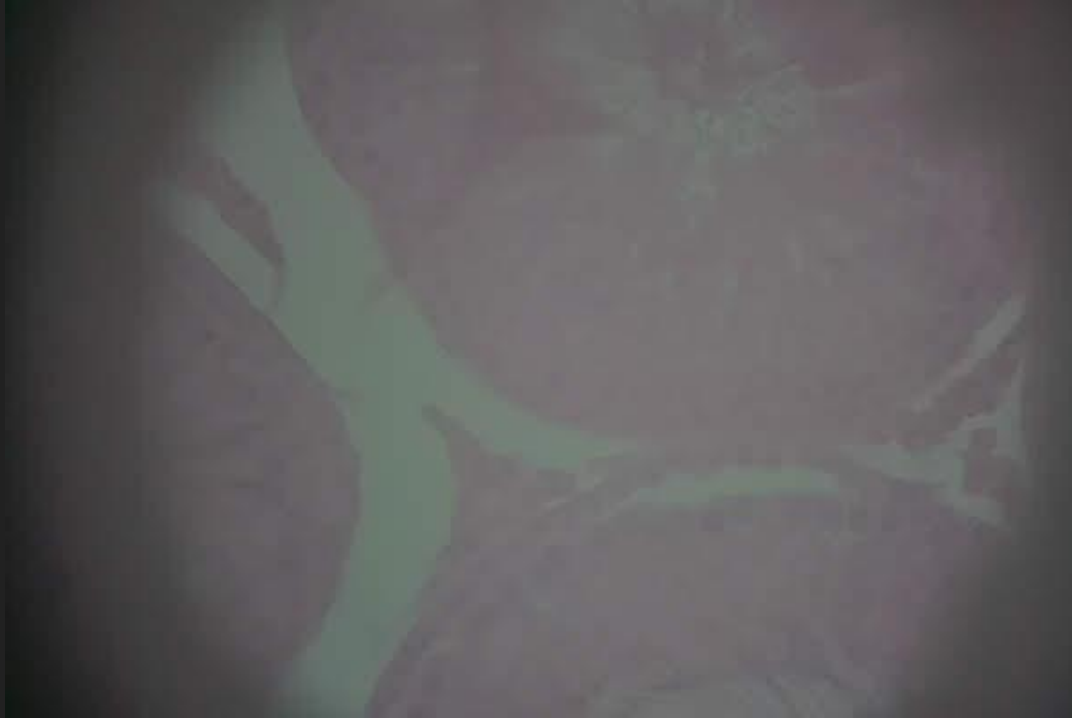
LG Phone Pixels



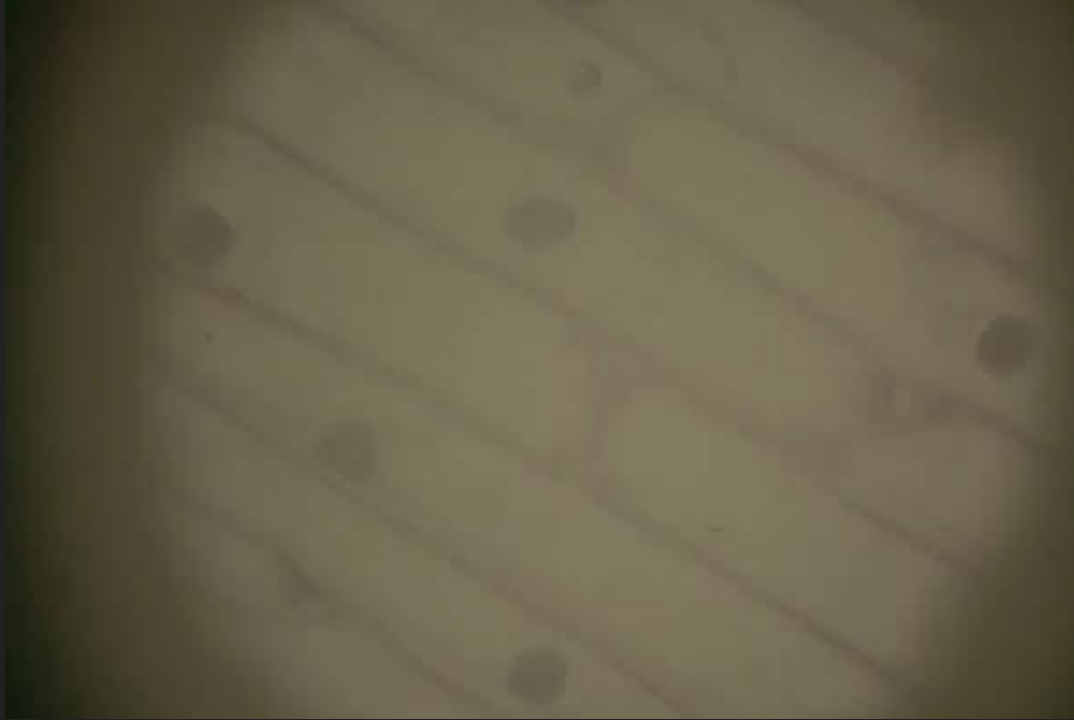
iPhone Pixels



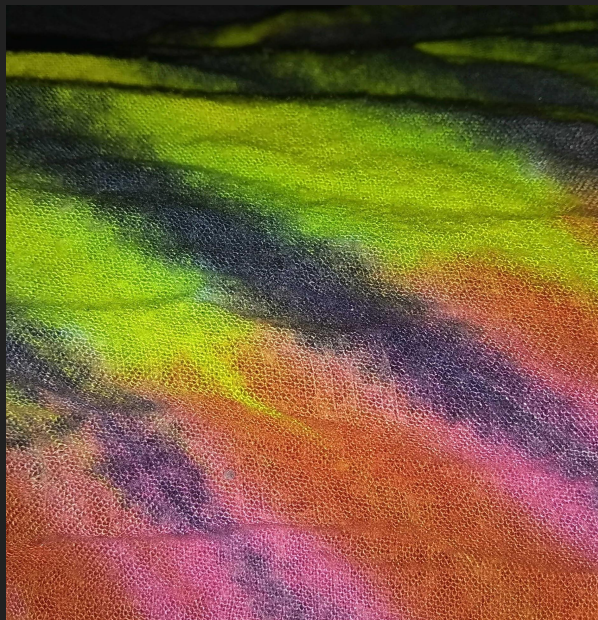
Rabbit Testes



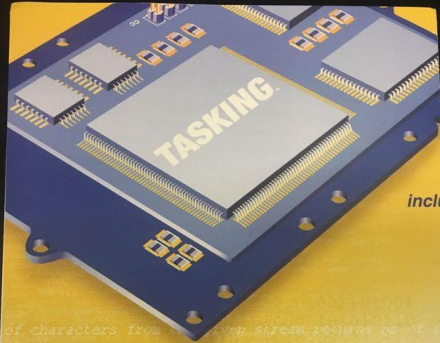
Onion Cell



Tie-Dye Fabric



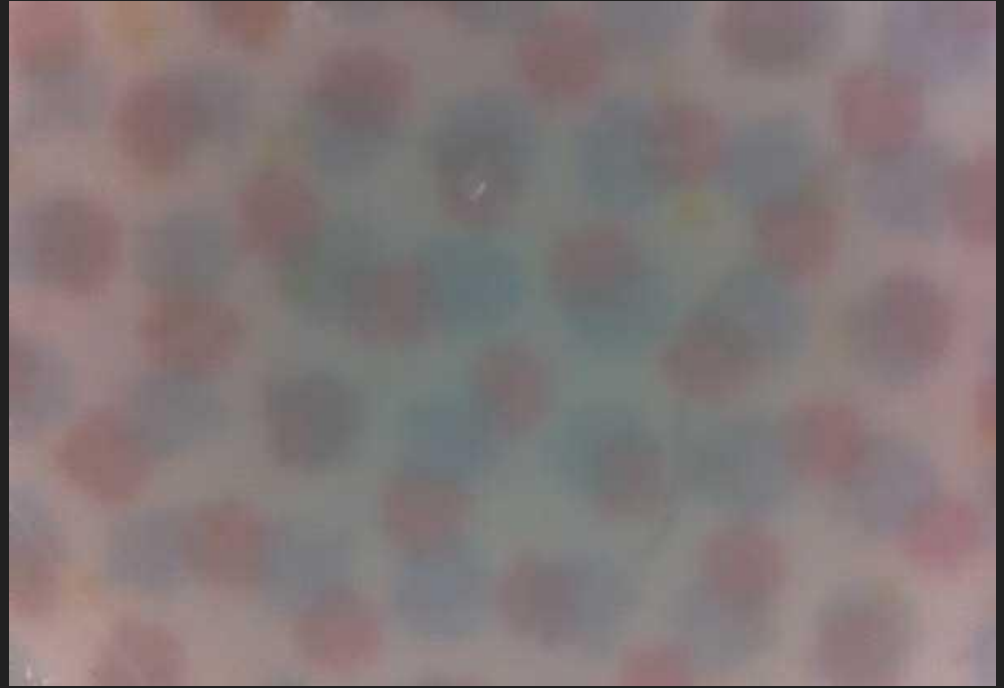
Advertisement Ink Blots



TASKING's embedded software development tools for the ARM Cortex™ processors offers industry leading code performance and quality at accessible price levels that Altium is famous for.

Based on Altium's sophisticated Viper compiler technology, this suite of tools is released as the TASKING VX-toolset for ARM Cortex™-M. The VX-toolset takes a major step forward by offering unparalleled code optimization performance, a totally new debugger, which is ready for the latest industry trends such as multi-core application development, plus toolset integration into the popular Eclipse™ platform as an Integrated Development Environment (IDE).

Eclipse integrates the compiler, assembler and linker seamlessly into a single IDE and comes with wizard functionality to set up the



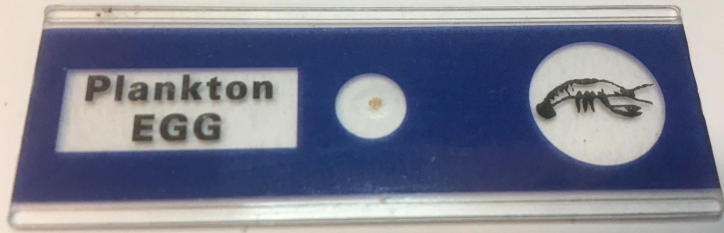
Sparkly Lip Gloss



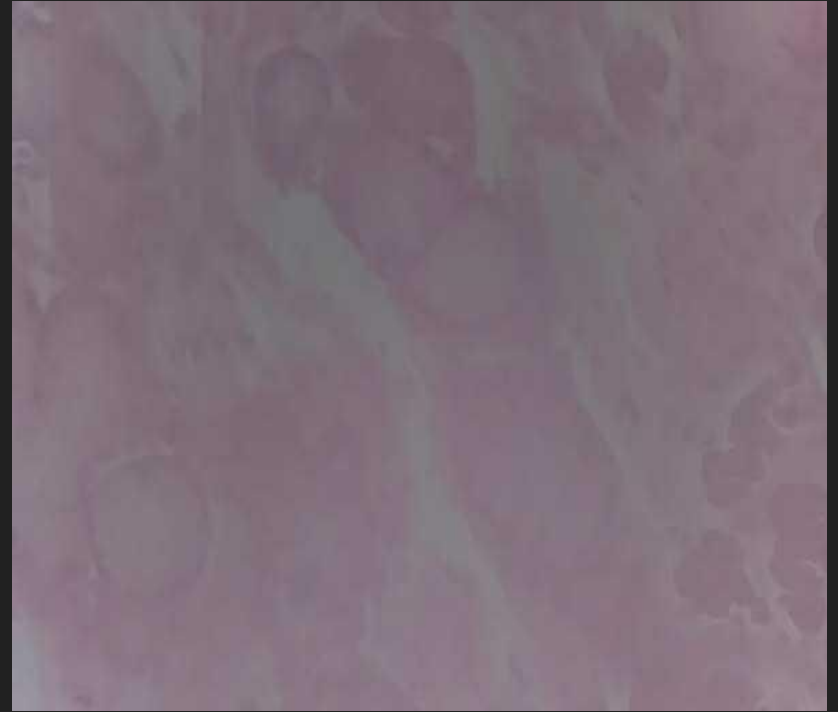
Locust Wing



Plankton Egg



Dog Esophagus



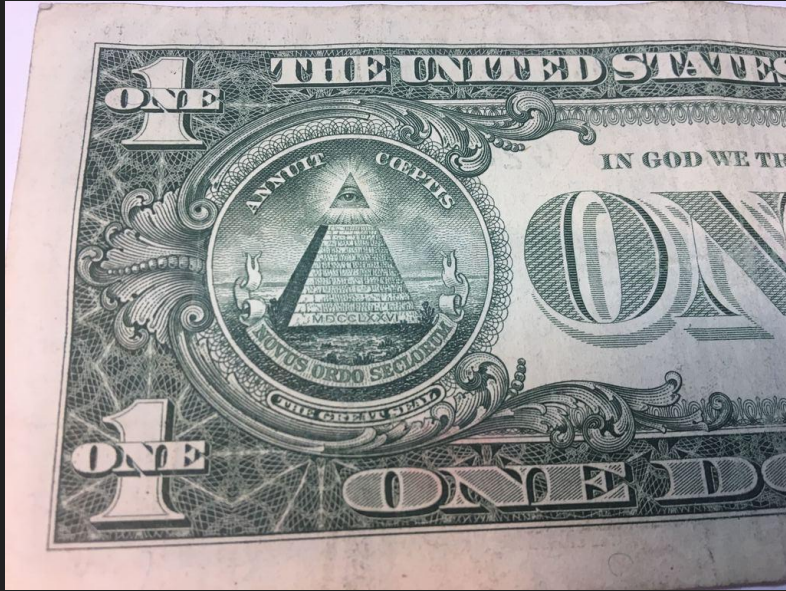
Cayla's Hair



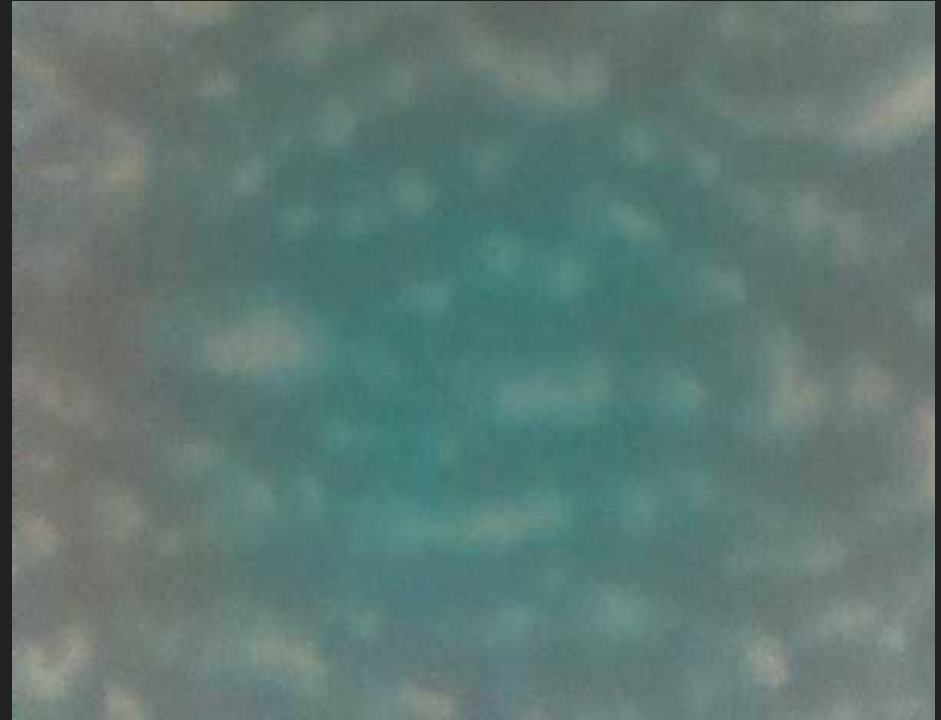
Dollar Bill



Novus Ordo Seclorum Eye



Hamlet Ticket



Elastic Strap



Glitter Notebook



Keychain

