A quasi-platonic action of the group $G$ on the Riemann surface $S$ is a conformal action of $G$ on $S$ such that $S/G$ is a sphere and the projection $S \to S/G$ is branched over three points. In this talk we describe the quasi-platonic actions of $\text{PSL}(2, q)$. Quasi-platonic actions are interesting since each surface with a quasi-platonic action must have a defining equation with coefficients in a number field. Additionally, each quasi-platonic action defines a regular dessin d’enfant on $S$, namely an embedded bipartite graph whose complement is a collection of rotationally symmetric, hyperbolic polygons. The group $G$ is an automorphism group of the dessin. The absolute Galois group acts on the set of all dessins by acting on the coefficients of the defining equation of $S$. We discuss the Galois action on the dessins arising from quasi-platonic actions of $\text{PSL}(2, q)$. (Received January 07, 2015)