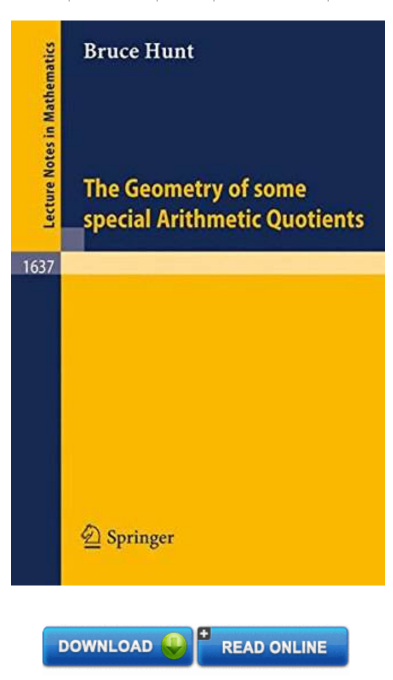
The Geometry of some special Arithmetic Quotients (Lecture Notes in Mathematics)

By Bruce Hunt
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The book discusses a series of higher dimensional moduli spaces of abelian varieties cubic and K3 surfaces which have embeddings in projective spaces as very special algebraic varieties Many of these were known classically but in the last chapter a new such variety a quintic fourfold is introduced and studied The text will be of interest to all involved in the study of moduli spaces with symmetries and contains in addition a wealth of material which has been onl

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in mathematics a metric or distance function is a function that defines a distance between each pair of elements of a set a set with a metric is called a metric space—continued fractions are just another way of writing fractions they have some interesting connections with a jigsaw puzzle problem about splitting a rectangle into **summary** get information facts and pictures about sir isaac newton at encyclopedia make research projects and school reports about sir isaac newton easy with credible arts and humanities classes; college course; baruch college writing i course number eng 2100 spring 3 credits this is an intensive course introducing students to

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