

ZMATH 2007a.00247

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A problem and its proofs: Some reflections.

Math. Sch. (Leicester) 35, No. 2, 16-17 (2006).

Summary: Investigations towards the proposition: If p is a prime greater than 3, then p^2 has remainder 1 when divided by 24.

Classification: E53

Keywords: proof; prime numbers; mathematics teaching