

ON TEACHING GEOMETRY

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On teaching geometry by Florence Milner

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FLORENCE MILNER

**ON TEACHING
GEOMETRY**

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- II. When the expression is the sum of two binomials which have a common binomial factor — twenty examples.
 - III. When the expression is a perfect trinomial square — twenty-six examples.
 - IV. When the expression is the difference of two perfect squares — fifty-five examples.
 - V. When the expression is a trinomial of the form $x^2 + ax + b$ — sixty-six examples.
 - VI. When the expression is the sum or difference of two perfect cubes — twenty examples.
 - VII. When the expression is the sum or difference of two equal odd powers of two quantities — thirteen examples.

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ESSENTIALS OF GEOMETRY

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