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**Constructability problems in dynamic geometry. (Problemi di costruibilità in geometria dinamica.)**

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Summary: In this article we discuss problems of constructability in the domain of Euclidean geometry, that is problems that ask whether it is possible or not to construct a figure with specific geometrical properties using a straightedge and a compass. Two examples are given: one of constructability and one of non-constructability. These are used to discuss contributions that a dynamic geometry environment can give to solving such problems, in particular when proof by contradiction is involved.

*Classification:* G80 G40 U70

*Keywords:* constructability; dynamic geometry