

mirror image of a knot*

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The *mirror image* of a knot K is the knot K' whose diagram obtained by changing all the crossings in a diagram of K . This notion is well defined since Reidemeister moves are preserved under mirror images.

**MirrorImageOfAKnot* created: *2013-03-21* by: *Mathprof* version: *38662* Privacy setting: *1* *Definition* *57M25*

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