

# Rethinking Teaching Abstract Algebra

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- I am unaware whether or not others have attempted an approach like this before.

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- A colleague offered the approach of introducing groups via a simplified study of Galois groups

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- Many students (at least in the US) do not see any of this material until late in their second year or their third year
- This does not serve students well whatsoever, in my opinion

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- Upon reaching a transition point, return to group and group-action definition of vector space

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- Proposal is to perturb this structure to reveal other algebraic structures

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What becomes of  $K$ , and what becomes of  $V$ ?

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Rings are kind of weird! We should provide examples.



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- polynomials with coefficients in a commutative ring  $R$  with identity form a commutative ring with identity, denoted  $R[X]$ , with component-wise addition and distributive multiplication
- $n \times n$  matrices with entries from an arbitrary ring form a non-commutative ring  $M_n(R)$  for  $n \geq 2$ . If  $R$  has identity, so does  $M_n(R)$

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Any real world execution of this may be met with (pleasant) surprise.

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And, as we more or less hinted at, if  $R$  is a field,  $M$  is a vector space.

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By now students have witnessed on some level a plethora of algebraic structures.

# Thank you

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