

# teachingisproblem SOLVING

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[www.teachingproblemsolving.org](http://www.teachingproblemsolving.org)

## Get Involved

Are you interested in helping your students improve their understanding of challenging topics such as place value or fractions? We are always on the lookout for resources that may help students to develop their understanding of these concepts. We regularly publish what we find on the Teaching Is Problem Solving (TIPS) Facebook page and Twitter account. Like us on Facebook, follow us on Twitter, and sign up for TIPS notifications on our website to stay up to date with what we find.



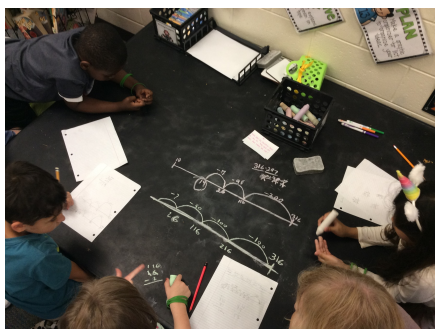
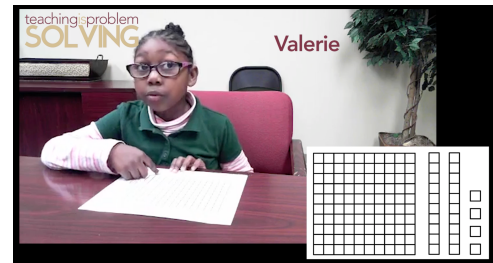
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## Trending Now: Understanding Place Value

We have created some resources to help organize teachers' understanding of student thinking with respect to place value. The resources can be found [here on the TIPS website](#). Among other resources, there is a set of items that can be used to interview students to assess their understanding of place value concepts. Take a few minutes to review the resources, and don't forget to let us know what you think of them!



## Some Great Ideas from Toni's Classroom

We spent some time in Toni Laughrey's classroom in December. She had so many creative ideas in play in her classroom, we thought we just had to share some [on our blog! Visit XYZ and see some of her ideas in action!](#)

We would love to see discussion or images of student thinking on our [Facebook page](#) or [Twitter](#) feed so that we can keep the conversations about mathematics teaching and learning going! Tag

us [@teachingsolves](#) or use our hashtag, [#teachingsolves](#).

## Contact Us

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