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## What to cover in $\mathbf{2}^{\text {nd }}$ half of Teaching and Learning Physics.

Please rate each topic with a:
1- I must see this topic OR ELSE
2- This would be nice to see
3- Neutral --- could be cool, but I don't need to see it
4- I'd rather not see this topic - I fear knowledge
You may lobby your colleagues all you want. You may only submit one ballot.
$\qquad$ Context \& learning
$\qquad$ Society, Politics and Purposeful Learning
$\qquad$ Inclusion (Gender \& Race)
$\qquad$ Assessment
$\qquad$ Technology
$\qquad$ Progressivism: John Dewey: Experience and Education
$\qquad$ Order-of-magnitude physics;
$\qquad$ Labs;
$\qquad$ Homework;
$\qquad$ Content-specific (e.g. student reasoning about E-fields) topic:
$\qquad$ Write-In: $\qquad$
$\qquad$ Write-In: $\qquad$
$\qquad$ Write-In: $\qquad$
$\qquad$ Write-In: $\qquad$

