

Which sale would you rather have?
70% + 20% or 60% + 30%



Photos from Erick Lee, Halifax Regional Centre for Education, 7-12 Mathematics

1. What do you notice or wonder?
2. Determine the discount of both items. Are they the same discount and if not which is the better deal?
3. Why might someone think that the discounts are the same?
4. How could you go about explaining this situation or showing them that the two discounts are not the same?

<https://twitter.com/theericklee/status/1429200473404411908?s=10>