3:30-3:45 **Warmer**: would you rather

* Ask the kids if they would rather do one thing or the other. Feel free to make your own.
* Would you rather sing or dance? Would you rather be 5 years older or 2 years younger? Would you rather do school work by yourself or with a group? Would you rather be really good at math or really good at sports? Would you rather be able to control water or fire?

TIP: *Ask follow up question to the students answers. Why? How? ….*

3:45-4:05 **Practice:** Decimal place value

You may need to review place values with the students before talking about decimal place value.

* <https://www.khanacademy.org/math/cc-fifth-grade-math/imp-place-value-and-decimals/imp-decimal-place-value-intro/e/identifying-decimal-place-values?modal=1>
* <https://www.khanacademy.org/math/cc-fifth-grade-math/imp-place-value-and-decimals/imp-decimal-place-value-intro/e/value-of-a-decimal-digit?modal=1>
* <https://www.khanacademy.org/math/cc-fifth-grade-math/imp-place-value-and-decimals/decimals-on-the-number-line-thousandths/e/decimals-on-the-number-line--thousandths-?modal=1>

TIP: if you need to review for yourself you can use this link <https://www.khanacademy.org/math/cc-fifth-grade-math>

4:05-4:20 **Game**: let’s see what we remember

Use this link to review Decimal place values on kahoot <https://kahoot.it/challenge/03905729?challenge-id=e21d906a-1678-4c6e-a9ee-5f26c1dc0f29_1611609009693>

* You can also go to **kahoot.it** and type in the **Game PIN: 03905729**

4:20-2:30 **Wrap up**

This is an extra 10 minutes to finish up any of the projects you were working on. If you are finished chat with the kids about them

* Ask about food, music, games…..
* Ask the students what they did on Monday when they had no school.

<https://mrnussbaum.com/math/decimals> is a great place for online games. For this week I recommend place value pirates