| Name: | Gary and Sharon Chant Masters |
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| School/District: | La Mesa/APS |
| Email: | gomez_sm@aps.edu |
| Grade Level: | 5 |
| Language: | English |
| Topic/unit/core selection: | Decimals |
| Chant Title and Author: | Decimal Cadence by Gary and Sharon |
| Copy and Paste Chant Here: | Decimal numbers are less than one. |
|  | Now let's have some decimal fun! |
|  | Decimal numbers are everywhere. |
|  | You can even find them in the air. |
|  | Sound off! 1/10 |
|  | Sound off! 10/100 |
|  | Sound off! 100/1000 |
| 1,2,3,4 They're equal! |  |
|  | Temperature's rising 98.2. |
|  | You can find them on the radio too. |
| When you're in a race and it's real close, |  |
| That hundredth of a second will let you boast. |  |
|  | Sound off! 0.1 |

Sound off! 0.1
Sound off! 0.01
Sound off! 0.001
1,2,3,4 They're equal!
Let's get bigger, you know how.
Move to the left, times 10...wow!
Take one hundredth (0.01) multiply by 10,
you will get one tenth (0.1).
Sound off! 0.1
Sound off! 0.01
Sound off! 0.001
1,2,3,4 They're equivalent!
Take one tenth (0.1) multiply by 10 , now we're back at one again.
We just showed you decimals are fun, and we learned they're less than one.

Sound off! 1/10
Sound off! 10/100
Sound off! 100/1000
1,2,3,4 Decimal fun!

