

Math Decimal Olympics

Base 10 Blocks to Decimals....

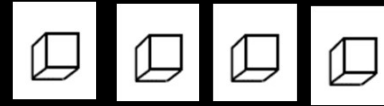
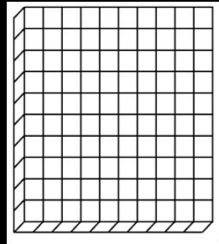
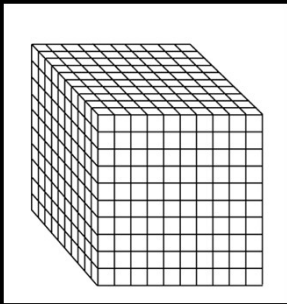
Rules

- If the class is not behaving properly Mr. Richter will shut down the game
- The class is divided (\div , YAY math 😊) into the math groups
- Each student gets a chance with the white board.
- The team that holds up their whiteboard first, with the correct answer, gets 2 points
- Any team that holds up a whiteboard after, with the correct answer, gets 1 point
 - **STRATEGY: DON'T rush! Your team gets a point for being correct**
- For the each round the math team cannot talk to their whiteboard person until 10 seconds have passed, then they can help

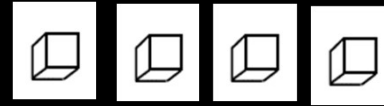
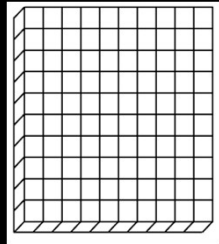
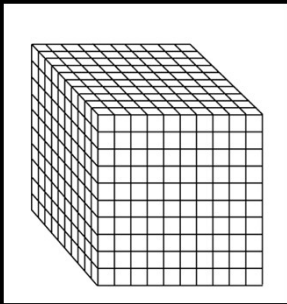
Example Time



What is the standard number for:



What is the standard number for:

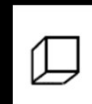
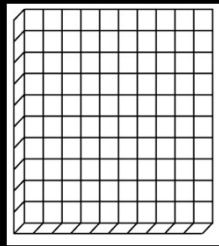
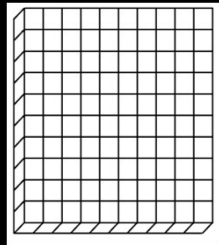


1.114

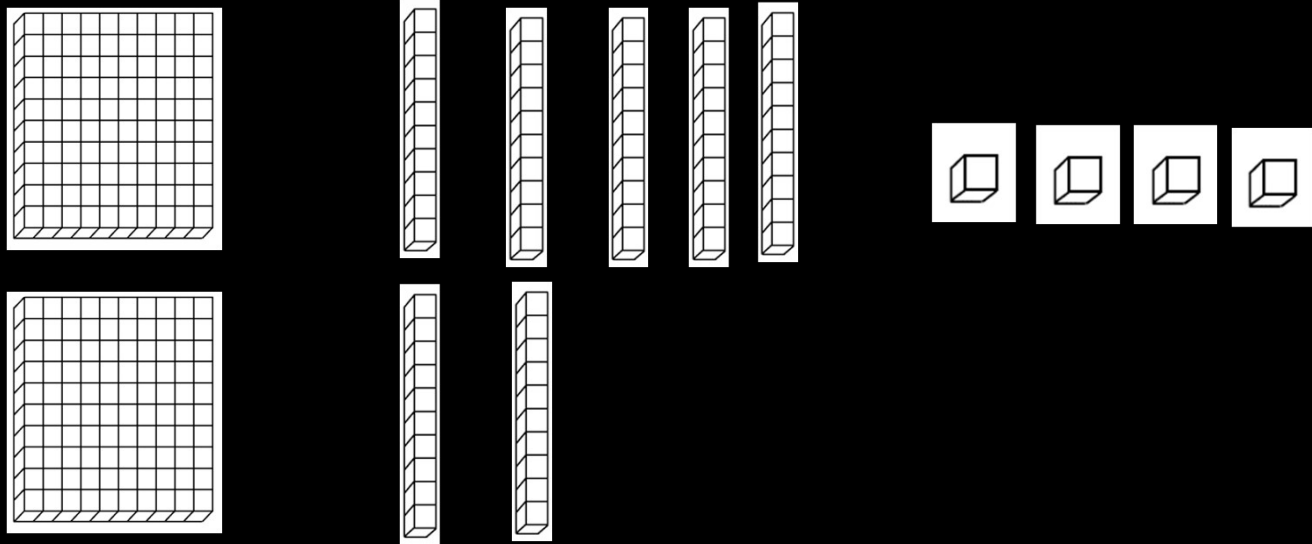
Ok...NOW the fun starts...get ready



What is the standard number for:



What is the standard number for:



0.274

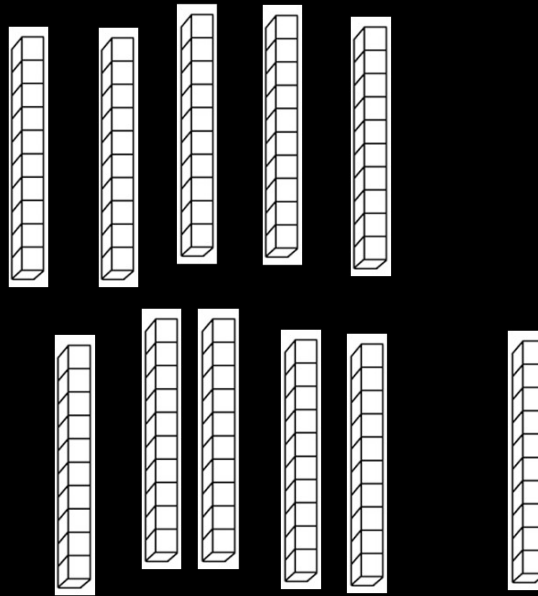
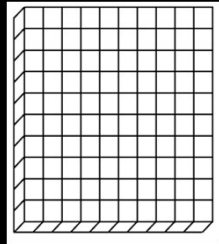
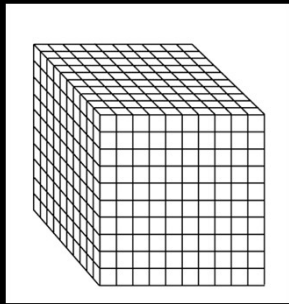
Oh Snap!

- No it may get a bit tricky.....
- Mu ha ha ha ha....



- Remember the rules of base ten blocks!

What is the standard number for:

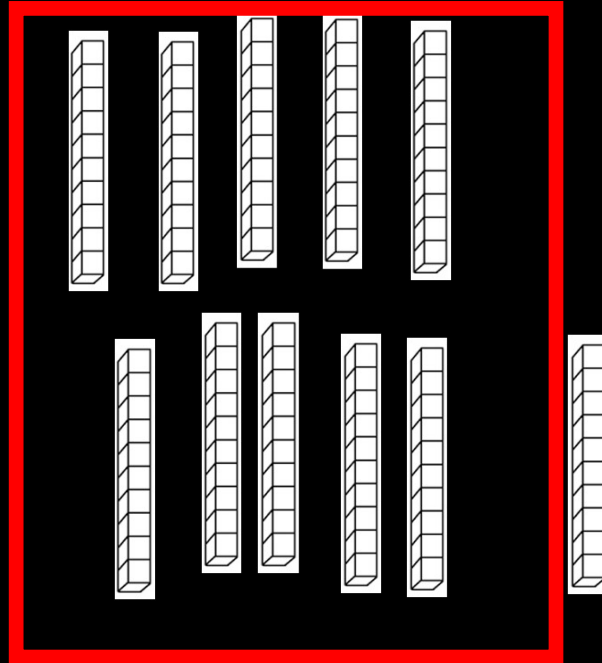
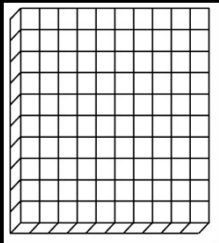
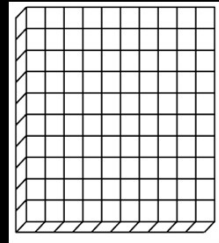
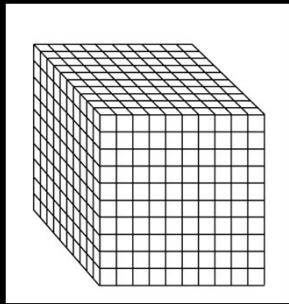


Did you remember to regroup?

- You can't have more than 9 in a place value!



- Remember the rules of base ten blocks!



1.212