## Warme Up

Come up with as many strategies as you can for how to solve this problem:
$384 \div 16$

Question: How many Lego pieces does it take to equal an average potato?
Things to think bout:

- What assumplions do you need to make in order to produce your answe?
- What is the best tritegy for generding an answer?
- How will you show your thinking and explain what you dio?
- Is there a more accurate answer we can give using Legos?


This questions comes from the
STUPID GALCULATIONS
website.
When you are finished with your work on this problem check out this link:
http://wwwstupidalculations.com/blog/lego-potato to see how he solved the problem and compare it to your strategy.

