2.1 Notes

2.1: Base 10 and Base 5 Numeration Systems

Definition: If a is any number and n is any natural number, then

$$a^n = a \times a \times a \times \dots \times a$$
 (*n* factors)

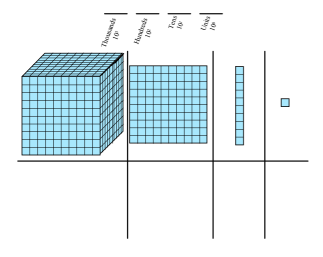
Our number system is called the Hindu-Arabic numeration system, and it is a base 10 number system using the characters 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. (Note that there are 10 characters.)

What does this mean? When a number is written in base 10, each "place value" corresponds to a power of 10.

Example: The number 6143 means "6 thousands, 1 hundred, 4 tens, and 3 ones".

Another perspective: We can also write the number 6143 in expanded form as $6143=6\cdot 10^3+1\cdot 10^2+4\cdot 10^1+3\cdot 10^0$

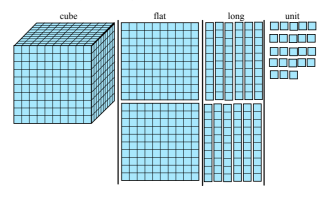
Example: Represent the number three hundred five in base 10.



Example: If you have 1 cube, 2 flats, 12 longs, and 23 units, what is the minimum number of blocks you can have using a fair trade?

$$10 \text{ longs} = 1 \text{ flat}$$

$$10 \text{ flats} = 1 \text{ cube}$$



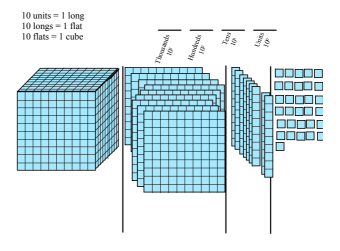
Example: If you have 1 cube, 2 flats, 12 longs, and 23 units, what is the minimum number of blocks you can have using a fair trade?

Consider filling the diagram below in the same manner. Is this number valid?

We showed that this number is the same as this one:

This gives us an important fact about the base 10 number system. You cannot have more than 9 in a single "place value".

Example: If you have 9 flats, 9 longs, and 31 units representing a base 10 number, perform the necessary exchanges to write it in the proper form.



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Definition: The base 5 number system uses the characters $0,\,1,\,2,\,3,$ and 4 and each "place value" corresponds to a power of 5.

Notation: We denote a number in base five by writing "five" (preferred) or "5" in a subscript.

Example: The number 2143_{five} means "2 53's, 1 52, 4 51's, and 3 ones".

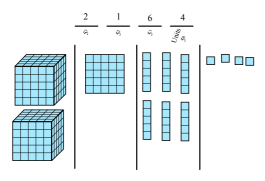
Let's count the first 30 base 5 numbers:

Example: The number 2143_{five} means "2 53's, 1 52, 4 51's, and 3 ones".

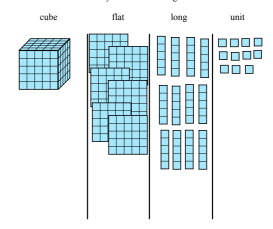
What does this number mean in base 10? Let's try expanded form.

Note: A number without a base written is assumed to be base ten.

Example: What is wrong with this picture? General Rule:

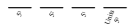


Example: If you have 1 cube, 6 flats, 12 longs, and 11 units, what is the minimum number of blocks you can have using a fair trade?



Example: If you have 1 cube, 6 flats, 12 longs, and 11 units, what is the minimum number of blocks you can have using a fair trade?

We showed that this description gives us the following base 5 number:



What is this number in base 10?

Conversions: One method to convert a number from base 10 to base 5 uses a form of repeated long division.

Example: Convert 423_{ten} to base 5.



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Example: Convert 149 _{ten} to base 5.	Example:	Convert 575 _{ten} to base 5.
Example: Convert 423 _{ten} to base 5. (This was the first example.)		
Different Method: 3143 _{five}		
Bonus for a free quiz:		
Write up an explanation for why this works and turn it in tomorrow. If someone explains why it works to the class, all of you may use it.		