

Babylonian Maths



Numbers in base 60

Convert these base 60 numbers into base 10 numbers.

1. 1 05
2. 1 47
3. 2 16
4. 3 55
5. 5 08
6. 10 01

To change numbers from base 10 to base 60, you need to work out how many units you need, how many 60s, how many 3600s, and so on. Use the table to help you:

Number	3600s (60 x 60)	60s	Units
70			
89			
115			
141			
200			
347			
639			
1001			
3793			

1. What is the largest number you can make using any three base 10 digits?
2. What is the largest number you can make using any three base 60 digits?
3. What is the largest number you can make using three **different** base 10 digits?
4. What is the largest number you can make using three **different** base 60 digits?

Babylonian Maths: Base 60 numbers

<http://motivate.maths.org/content/BabylonianMaths>

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