

"Take It To The Head"

(feat. Chris Brown, Rick Ross, Nicki Minaj & Lil Wayne)

Instrumental: <http://www.youtube.com/watch?v=0wBwJhNt5d4>

Standards: 7.MCC7.NS.2b Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are integers, then $-(p/q) = (-p)/q = p/(-q)$. Interpret quotients of rational numbers by describing real-world contexts.

Work it in Your Head

(feat. Divisibility rules for numbers)

Working all winter
Shining all summer
We are not beginners
No fear

[Chorus]

Work it in your Head (Yeahayeya)
Just think about it (be about it)
Don't be scared to work it in your head (Yeahayeya)
You gotta try and if we tell you then you might work it in your head

I'm in my zone, solve this with my eyes closed
2 Rule, 3 Rule,
I'm done
Work it in your head
I'm in my zone
Solve this with my eyes closed
5 Rule, 9 Rule
I'm done
Now we gonna solve this
No excuses no apologies

[Verse 1] (test for 2, 5, 10)

Dividing by 2, that's the role the deuce
So amazing to see, the extent of its use
If the number is even, just divide it by 2
There will be no remainder, that's the answer we're through
We got a lot of numbers, but number 5's the best
Ending in 5 or 0, (*pause*) divisibility test
Come to the winners circle, when dividing by five
And if it is correct, at the answer you'll arrive.
We got all those digits, that you have to divide?
For 200 and 50, use 10 rule as your guide
(*pause*) We know its purpose, 10 can be a hero
(*pause*) Dividing can happen if, it ends with zero

[Chorus]

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[Verse 2] (test for 3, 6, 9)

Rules for 3 we bustin'
Look at digits, it's nothin'
(pause) Just. Add. them up, no more huffin' and puffin'
Can it divide by three?
Divisibility!
We got big dreams, with boundless memory
The six is easy money, just check and you will see
The rules for 2 and for 3, will fit 6 comfortably
This is no stress, *(pause)* just success
Divisibility, we got this
(pause) Up next is rule *(next is rule)*
(pause) NI-NE *(NI-NE)*
(pause) Take the digits *(Take the digits)*
(pause) and A-D-D *(A-D-D)*
(pause) Use 9 DI-VI-D-E
(pause) Have remainders, I don't see any

[Chorus]

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[Verse 3] (4, 8, 12)

Up next is four, computation is waitin'
We (*pause*) killin' these problems, participatin'
Check the last two digits, see if four goes in it
Got that problem solved, no need to resubmit it
(*pause*) Its 8s turn baby, (*pause*) its rules' is crazy
Don't get stuck, line 'em up, last three digits, easy
It divides by 8? (*pause*) Then that is great
I broke this problem, I broke this problem down
If works for 3 and works for 4
I bet you didn't know that that's the 12 rule, that's for sure
Yeah, (*long pause*) and that was all the numbers, that was all the rules
And then you gotta...

[Chorus]

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[Ending]

RCA baby!