MATH 201 solutions: Test 1 (take-home)

1. Show that, if *m* is an odd integer, then m2 1 (mod 8).

*Solution:* Since m is odd bZ such that m = 2b + 1.

Now (2b + 1)2 = 4b2 + 4b + 1 = 4b(b + 1) + 1.

Observe that b(b + 1) must be even, for if b is odd then b + 1 is even.

Otherwise b is even.

Hence dZ such that b(b + 1) = 2d.

Consequently, (2b + 1)2 = 4b2 + 4b + 1 = 4(2d) + 1 = 8d + 1.

Finally, m2 = 8d + 1 1 (mod 8)

1. Find 32015 (mod 23)

Solution: We first compute a sequence of the form 3n (mod 23) where *n* is a power of 3, viz:

32 = 9 (mod 23)

34 12

38 6

316 13

332 8

364 18

3128 2

3256  4

3512 16

31024 3

Now 2015 = 1024 + 512 + 256 + 128 + 64 + 16 + 8 + 4 + 2 + 1. It follows that:

32015 = (31024 )(3512 )( 3256 )( 3128 )(364 )(316 )( 38 )( 34)(32)( 31)

So, mod 23, 32015 (3)(16)(4 )(2)(18)(13)(6)(12 )(9 )(3) =

(48)(4)(36)(78)(108)(3) (2)(4)(13)(9)(16)(3) = (104)(9)(48) (12)(9)(2) = (24)(9) 9 (mod 23)

1. Three pirates and a monkey are marooned on an island. The pirates have collected a pile of coconuts that they plan to divide equally among themselves the next morning. Not trusting his comrades, one of the group wakes up during the night and divides the coconuts into three equal parts with one left over, which s/he gives to the monkey. He then hides his portion of the pile. During the night, each of the other two pirates does exactly the same thing by dividing the pile s/he finds into three equal parts, leaving one coconut for the monkey and hiding his portion. In the morning, the pirates gather and split the remaining pile of coconuts into three parts and one is left over for the monkey. What is the minimum number of coconuts the pirates have collected for their original pile?

*(Note: you cannot use any theorems that we have not studied yet in your solution to this problem.)*

*Extra Credit: Same question except four pirates instead of three?*

*Solution:* Suppose that there are *n* coconuts when the pirates retire for the night.

When the first pirate awakens, s/he gives 1 coconut to the monkey and leaves 2/3 of the remaining coconuts.

Hence when the first pirate goes back to bed, there are (2/3)(n – 1) coconuts remaining.

When the second pirate awakens, s/he gives 1 coconut to the monkey and leaves 2/3 of the remaining coconuts.

So, when the second pirate returns to bed, there are (2/3) {(2/3)(n – 1) – 1} = (4n – 10)/9 coconuts remaining.

When the third pirate awakens, s/he gives 1 coconut to the monkey and leaves 2/3 of the remaining coconuts.

So, when the third pirate returns to bed, there are

(2/3) ((4n – 10)/9 – 1) = (8n – 38)/27 coconuts left.

Finally, the pirates all awaken, give one coconut to the monkey and split the remaining coconuts three ways.

So (8n – 38)/27 must be an integer that is congruent to 1 (mod 3).

Now 8n 38 (mod 27) 8n 11 (mod 27) 80n 110 (mod 27) -n 2 (mod 27) n -2 (mod 27)

We consider the positive solutions to this congruence: n = 25, 52, 79, 96, ...

If n = 25, then (8(25) – 38) /27 = 6 is *not* congruent 1 (mod 3)

If n = 52, then (8(52) – 38) /27 = 14 is *not* congruent 1 (mod 3)

If n = 79, then (8(79) – 38) /27 = 22 1 (mod 3)

Thus n = 79 is the smallest number of coconuts that could have been in the original collection.

1. Let X be the set of members of the Cartesian product Z Z Z Z.

Let Y be the set of all 2 2 matrices with integer entries.

*Assume that addition in X satisfies the usual rule (for vector addition), namely (a, b, c, d) + (e, f, g, h) = (a+e, b+f, c+g, d+h) and that Y satisfies the usual rules of matrix addition, namely:*

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*Define a function F: X Y as follows:*

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(1) Is F well-defined?

(2) Is F injective?

(3) Is F surjective?

(4) Is F bijective?

(5) Is F an isomorphism?

Of course, justify each answer!

*Solution: (1) F is well-defined because each output is unambiguous and lies in Y.*

*(2) F is injective:*

*Suppose that F(a, b, c, d) = F(a’, b’, c’, d’)*

*Then by definition of F we obtain:*

*. Now two matrices are equal if and only corresponding entries are equal. So*

*a = a’, b = b’, c = c’ and d = d’*

*Hence (a, b, c, d) = (a’, b’, c’, d’)*

*(3) F is not surjective:*

*Clearly *

*But this point is not in the range of F, for if it were, then 2b = 1. This has no solution in the set of integers.*

*(4, 50) Of course, it follows that F cannot be bijective nor can it be an isomorphism.*

1. Using mathematical induction, prove that .

*Solution:*



**Base case:** n = 1: LHS = ½ ; RHS =

And so H1 is satisfied.

Before completing the inductive step we first prove the inequality:



*Proof of lemma:*

Clearly 19n < 20n for all nN

So: 4 + 19n + 28n2 + 12n3 < 4 + 20n + 28n2 + 12n3

Factoring: (2n + 1)2(3n + 4) < (2n + 2)2(3n + 1)

Basic algebra: 

Which yields the result that we seek:



Next we proceed to the induction step.

**Inductive step:** Let n 1 be given. Assume that Hn is true, that is:



Using the inductive hypothesis (\*), we obtain: 



Thus Hn+1 has been proven.