Logic	Professors	The Major	Calculus I	"Category 5"
100	100	100	100	100
200	200	200	200	200
300	300	300	300	300
400	400	400	400	400
500	500	500	500	500

I am an odd number. Take away one letter and I become even. What

100 POINTS

⇒ View Answer⇒ View Question

number am 17

→ Complete
→ Go Home

100 POINTS

Seven. (Take away the 's' and it becomes 'even')

 \Rightarrow Complete ⇒ Go Home

⇒ View Answer

⇒ View Question

Logic Question 2?

.....

→ Cor

 \Rightarrow View Answer \Rightarrow View Question

⇒ Complete ⇒ Go Home

Logic question 2 answer.

 \Rightarrow View Answer \Rightarrow View Question



Logic question 3?

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Logic question 3 answer.

→ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

Logic question 4?

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Logic question 4 answer.

⇒ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

Logic question 5?

500 POINTS

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Logic question 5 answer.

→ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

100 POINTS

Who is the current Department Chair?

⇒ Complete **⇒ View Question** ⇒ Go Home

⇒ View Question

⇒ View Answer

Professor Lakins.

 \Rightarrow



200 POINTS

Who is the Actuarial Adviser and has a PHD from Yale?

⇒ View Answer





200 POINTS

Dr. LoBello.

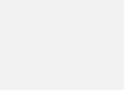
⇒ Complete

 \Rightarrow Complete \Rightarrow Go Home

300 POINTS

Who is the Engineering Adviser?

 \Rightarrow Complete ⇒ Go Home



Professor Weir.

nswer

⇒ Complete ⇒ Go Home

300 POINTS

⇒ View Answer⇒ View Question

Who is the Dimensions Club Adviser?

400 POINTS

⇒ View Answer⇒ View Question

⇒ Complete ⇒ Go Home

Professor Werner.

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Who is the $\pi\mu\epsilon$ Adviser?

⇒ View Question

⇒ View Answer



Professor Carswell.

500 POINTS

⇒ View Answer

 \Rightarrow View Answer \Rightarrow Complete \Rightarrow View Question \Rightarrow Go Home

100 POINTS

⇒ Complete

⇒ Go Home

Mathematics is in this division.

What is Natural Science?

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

200 POINTS

The number of credits required for the Math major at Allegheny.

⇒ View Answer

 \Rightarrow Complete **⇒ View Question** ⇒ Go Home

200 POINTS

What is 43?



300 POINTS

The number of credits required for a Math minor at Allegheny.

⇒ View Answer

⇒ View Question

 \Rightarrow Complete \Rightarrow Go Home

⇒ View Question

What is 24?

⇒ View Answer













400 POINTS

The required 300 level courses for a Math Major.

⇒ View Answer

 \Rightarrow Complete ⇒ View Question ⇒ Go Home

400 POINTS

Linear Algebra (320) Algebraic Structures I (325) Introduction to Analysis (340)

⇒ View Answer⇒ View Question

 $egin{array}{lll} \mathsf{r} & & \Rightarrow \mathsf{Complete} \ \mathsf{n} & & \Rightarrow \mathsf{Go} \mathsf{\,\,Home} \ \end{array}$

The 400 level Math courses.

500 POINTS

⇒ Complete ⇒ Go Home

500 POINTS

Topology (400) Algebraic Structures II (425) Real Analysis (440)

⇒ View Answer
⇒ View Question

 \Rightarrow Complete \Rightarrow Go Home

Derivative #1?



Derivative #1 Answer.

100 POINTS

⇒ View Answer⇒ View Question

⇒ Complete ⇒ Go Home

200 POINTS

Integral #1?

⇒ View Question

 \Rightarrow Complete

⇒ Go Home

Integral #1 Answer.

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Limit?

300 POINTS

⇒ View Answer ⇒ View Question

⇒ Complete ⇒ Go Home

Limit Answer.

⇒ Con

 \Rightarrow Complete \Rightarrow Go Home

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Derivative #2?

400 POINTS

⇒ View Question

⇒ View Answer

 \Rightarrow

 \Rightarrow Complete \Rightarrow Go Home

Derivative #2 Answer.

400 POINTS

⇒ View Answer⇒ View Question

⇒ Complete ⇒ Go Home

⇒ View Question

Integral #2?

→ View Answer

⇒ Complete ⇒ Go Home

Integral #2 Answer.

⇒ Complete

⇒ Go Home

100 POINTS

The year in which Allegheny College was founded.

⇒ View Answer

 \Rightarrow Complete ⇒ View Question \Rightarrow Go Home

What is A.D. 1815?

⇒ View Answer

⇒ View Question



200 POINTS

The course level of the Mathematics Junior Seminar.

 \Rightarrow View Answer \Rightarrow View Question

 \Rightarrow Complete \Rightarrow Go Home

"Category 5" 200 POINTS

What is 500?

⇒ View Answer

⇒ View Question

⇒ Complete

⇒ Go Home

The 6th Fibonacci number.

→ Complete

300 POINTS

⇒ View Answer⇒ View Question

⇒ Complete ⇒ Go Home

What is 5?

⇒ View Answer

⇒ View Question







400 POINTS

The number that always results from the following:

- 1. Choose any number.
- 2. Add the next highest number to that number.
- 3. Add 9.
- 4. Divide by 2.
- 5. Subtract the original number.

 \Rightarrow Complete

"Category 5" 400 POINTS

What is 5?

⇒ View Answer

⇒ View Question

 $oxed{oxed}$ \Rightarrow Complete

⇒ Go Home

The number of times can you take 5 from 25.

⇒ View Answer

⇒ View Question

 \Rightarrow Complete \Rightarrow Go Home

What is 1? (Then it becomes 20)

⇒ View Answer

 \Rightarrow View Answer \Rightarrow Complete \Rightarrow View Question \Rightarrow Go Home