| 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 |

100 POINTS

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

⇒ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

100 POINTS

→ Complete

⇒ View Answer⇒ View Question

What is seven? (Take away the 's' and it becomes 'even')

200 POINTS

Among the assertions made in this problem there are three errors. What are they?

- (a) 2+2=4
- (b) $4 \div \frac{1}{2} = 2$
- (c) $3\frac{1}{5} \times 3\frac{1}{8} = 10$
- (d) 7 (-4) = 11
- (e) -10(6-6) = -10

200 POINTS

r → Complete

⇒ View Answer⇒ View Question

What are (b), (e) and the fact that there aren't three errors?

 $\Rightarrow \mathsf{Complete}$ $\Rightarrow \mathsf{Go} \; \mathsf{Home}$

The next symbol in this sequence. TAMBQII

⇒ View Answer

 \Rightarrow Complete ⇒ View Question ⇒ Go Home

What is 65?

⇒ Complete ⇒ Go Home

400 POINTS

A logician vacationing in the South Seas finds himself on an island inhabited by the two proverbial tribes of liars and truth-tellers. Members of one tribe always tell the truth, members of the other always lie. He comes to a fork in the road and has to ask a native bystander which branch he should take to reach a village. He has no way of telling whether the native is a truth-teller or a liar. The logician thinks a moment, then asks *one* question only. From the reply he knows which road to take. What did he ask?

⇒ View Answer⇒ View Question

"If I were to ask you if this road leads to the village, would you say yes?"

400 POINTS

⇒ View Answer

⇒ View Question

500 POINTS

An intelligent horse learns arithmetic, algebra, geometry, and trigonometry but is unable to understand the Cartesian coordinates of the analytic geometry. What proverb does this suggest?

 \Rightarrow View Answer \Rightarrow View Question

500 POINTS

Proverb:

Do not put Descartes before the horse.

⇒ View Answer
⇒ View Question

 $\begin{array}{c|c} & \Rightarrow & \mathsf{Complete} \\ \mathsf{n} & \Rightarrow & \mathsf{Go Home} \end{array}$

The current Department Chair.

100 POINTS

⇒ View Answer

⇒ View Question

→ Complete

100 POINTS

Who is Professor Lakins?

⇒ View Answer

⇒ View Question

→ Complete

200 POINTS

The Actuarial Adviser and has a PHD from Yale.

⇒ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

200 POINTS

Who is Dr. LoBello?

The Engineering Liaison.

⇒ View Answer

⇒ View Question

⇒ Complete ⇒ Go Home

Who is Professor Weir?

⇒ Go Home

300 POINTS

⇒ Complete

400 POINTS

The Dimensions Club Adviser.

⇒ View Answer

⇒ View Question

Who is Professor Werner?

400 POINTS

The ΠΜΕ Adviser.

500 POINTS

⇒ View Answer

⇒ View Question



 \Rightarrow Go Home

Who is Professor Carswell?

- **⇒ View Answer ⇒ View Question**
 - **⇒** Complete ⇒ 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

What is 43?

- **⇒** Complete ⇒ Go Home

300 POINTS

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

⇒ View Answer
⇒ View Question

 $\begin{array}{ccc} \Rightarrow & \mathsf{Complete} \\ \mathsf{Domplete} \\ \Rightarrow & \mathsf{GoHome} \\ \end{array}$

What is 24?

⇒ Complete ⇒ Go Home

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

 \Rightarrow Complete \Rightarrow Go Home

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

 $\int \frac{dx}{5-3x}$

→ View Answer

⇒ Complete \Rightarrow Go Home

 $-\frac{1}{3}ln|5-3x|+C$

100 POINTS

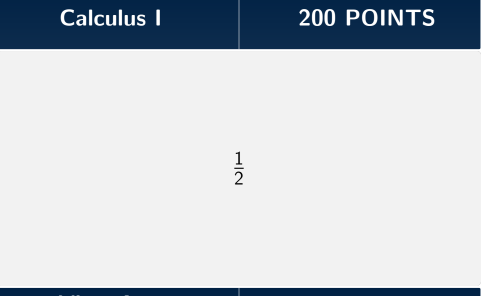
⇒ View Answer

⇒ View Question

 \Rightarrow Complete ⇒ Go Home

200 POINTS

```
\lim_{x \to \frac{\pi}{2}} \frac{1-\sin(x)}{\cos(x)^2}
```



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

300 POINTS

The values of a and b such that the line 2x + y = b is tangent to the parabola $y = ax^2$ when x = 2.

⇒ View Answer⇒ View Question

 $egin{array}{ccc} {\sf r} & & \Rightarrow {\sf Complete} \ {\sf on} & & \Rightarrow {\sf Go\ Home} \ \end{array}$

Calculus I 300 POINTS $a = -\frac{1}{2}$ b = 2

⇒ View Answer

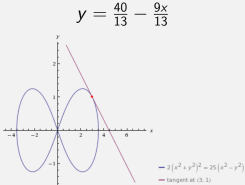
⇒ View Question

⇒ Complete ⇒ Go Home

400 POINTS

The equation of the line tangent to $2(x^2 + y^2)^2 = 25(x^2 - y^2)$ at the point (3, 1).

 \Rightarrow Complete \Rightarrow Go Home





$$\int \frac{3x^3 - 17x^2 + 36x - 35}{x^2 - 4x + 4} dx$$

 \Rightarrow Complete

⇒ View Answer **⇒ View Question**

⇒ Go Home

500 POINTS

 $\frac{3}{2}x^2 - 5x + 4\ln|x - 2| + \frac{7}{x - 2} + C$

 \Rightarrow Complete ⇒ Go Home

100 POINTS

The year in which Allegheny College was founded.

⇒ View Answer

 \Rightarrow Complete ⇒ View Question \Rightarrow Go Home

"Category 5" 100 POINTS

What is 1815?

⇒ View Answer

⇒ View Question

 $oxed{igwedge} \Rightarrow \mathsf{Complete}$

⇒ Go Home

200 POINTS

The course number of the Mathematics Junior Seminar.

⇒ View Answer⇒ View Question

 \Rightarrow Complete \Rightarrow Go Home

"Category 5" 200 POINTS

 \Rightarrow Complete

⇒ Go Home

What is 585?

⇒ View Answer

⇒ View Question

The 5th Fibonacci number.

⇒ Complete ⇒ Go Home

300 POINTS

→ View Answer ⇒ View Question

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