**Exam II**

Ramsey Numbers Final Exam

# Problem 1:

State the asymptotic relationship between the functions and , as in , where may be , , . You must justify your answer by showing your work using the

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|  |  |
|  |  |

|  |  |
| --- | --- |
|  | *formula* |
|  | *substitute values* |
|  | *remove smaller order terms* |
|  | *cancel like terms* |
|  | *solve* |

Since , the statement is true.

Since , the statement is true.

Since , the statement is true.

|  |  |
| --- | --- |
|  | *formula* |
|  | *substitute values* |
|  | *cancel like terms* |
|  | *limit rule* |
|  | *limit rule* |
|  | *limit rule* |
|  | *limit rule* |
|  | *solve* |

Since , the statement is true.

Since , the statement is false.

Since , the statement is false.