

A decorative graphic on the left side of the page consists of a series of horizontal lines at the top, followed by a series of vertical lines of varying lengths below them, creating a stylized architectural or abstract form.

BIOMATEMATICAS

“EJERCICIOS”

CATEDRATICO:

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ALUMNA:

ANDREA CITLALI MAZA LOPEZ

ESPECIALIDAD:

MEDICINA HUMANA I

SEMESTRE:

SEGUNDO

JUNIO, 2021

$$1) \log_6(1/36) = -2$$

$$2) \log_9(1/729) = -3$$

$$3) \log(1/10000) = -4$$

$$4) \log(1/7) 343 = -3$$

$$5) \log(1/2) 64 = -6$$

$$6) \log(1/5) 25 = -2$$

$$7) \log(1/3) 27 = -3$$

$$8) \log(1/10) 100 = -2$$

$$9) 3\log_2(1/2) + 5\log_3(1/9) - 7\log_5(125) = -34$$

$$10) 2\log_5(1/25) - 4\log_2(1/10) - 3\log_3(1/27) = 8.18$$