

Examination

Surname Anna
Initials Alice

Student id

00100200
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1 1 ● 1 1 1 1 1
2 2 2 2 2 2 ● 2 2
3 3 3 3 3 3 3 3 3
4 4 4 4 4 4 4 4 4
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6 6 6 6 6 6 6 6 6
7 7 7 7 7 7 7 7 7
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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

watch that episode of
dexter's lab

{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

Daniel Dennet has
the answer?

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Question 3.

[100]

Fully describe the mechanism through which life arose.

Balting a soup.

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

Suppose that math
is not universal.
We aim to establish
a contradiction.

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: $P=NP$.

Suppose $P \neq NP$

then ...

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Examination

Surname Bryson
Initials Bb

Student id

00200600
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3 3 3 3 3 3 3 3 3
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5 5 5 5 5 5 5 5 5
6 6 6 6 6 6 6 6 6
7 7 7 7 7 7 7 7 7
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9 9 9 9 9 9 9 9 9



Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

I cannot.

{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

Sam Harris, meditates

{"type": "id_mark",
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"total_pages": 5}



Question 3.

[100]

Fully describe the mechanism through which life arose.

Boil a soup and
take worm.

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

Mathematics is universal
by definition

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

P does not equal NP
because computers ...

{"type": "id_mark",
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Examination

Surname Chaiken
Initials Cathy

Student id

00300900
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1111111111
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5555555555
6666666666
7777777777
8888888888
9999999999



Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

There is no purpose
in meaning.

{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

what is that,

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

Soup is good.

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

F - Society

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

Hack it.

{"type": "id_mark",
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Examination

Surname Dennet.

Initials D

Student id

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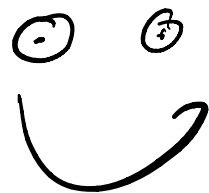


Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.



{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

Contra ipsum

{"type": "id_mark",
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"page_index": 1,
"total_pages": 5}



Question 3.

[100]

Fully describe the mechanism through which life arose.

Soup Soup Soups.

{"type": "id_mark",
"doc_id": 3,
"page_index": 2,
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Question 4.

[100]

Prove that mathematics is universal.

$$\sum_{n=1}^{\infty} \frac{1}{n}$$

converges!

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

P is for philosophy

{"type": "id_mark",
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Examination

Surname

Initials

Ehrmantrout.
E

Student id

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7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8
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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

Meaning is an
illusion.

{"type": "id_mark",
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"total_pages": 5}



Question 2.

[100]

Solve the hard problem of consciousness.

Call Saul.

{"type": "id_mark",
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"total_pages": 5}



Question 3.

[100]

Fully describe the mechanism through which life arose.

Chicken soup.

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

$$\sum_{n=1}^{\infty} \frac{1}{n^2}$$

converges!

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

cats are immortal

{"type": "id_mark",
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"total_pages": 5}



Examination

Surname Fourier

Initials F

Student id

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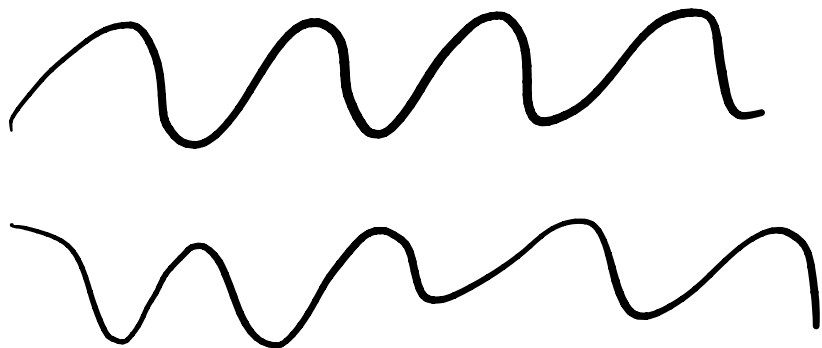


Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.



{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

Bald cap

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

Soup all the
way down

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

$$\sum_{n=1}^{\infty} \frac{1}{n^3} \text{ converges.}$$

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

Philosophy is ...

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Examination

Surname

Initials

Gatsby
G

Student id

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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

No

{"type": "id_mark",
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Question 2.

[100]

Solve the hard problem of consciousness.

Money

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

Stans

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

$\sum_{n=1}^{\infty} \frac{1}{n^s}$ converges

for all $s \in \mathbb{C}$

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

P does not
equal NP

{"type": "id_mark",
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"total_pages": 5}



Examination

Surname Hess

Initials IA

Student id

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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

Duh

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Question 2.

[100]

Solve the hard problem of consciousness.

Never

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

Soup and Sunthes.

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

$$\int_0^n \frac{1}{x} dx = \infty$$

{"type": "id_mark",
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"total_pages": 5}



Question 5.

[100]

Prove or disprove: P=NP.

P is not
well-defined.

{"type": "id_mark",
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"total_pages": 5}



Examination

Ioni

Surname _____

I

Initials _____

Student id

00908100
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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

ABC

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Question 2.

[100]

Solve the hard problem of consciousness.

A E F

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

GUT

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

J K L

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

MNO

{"type": "id_mark",
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Examination

Surname _____

John
E

Initials _____

Student id

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6 6 6 6 6 6 6 6
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Answer all questions that follow.

Question 1.

[100]

Describe fully the purpose of meaning.

P Q R

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Question 2.

[100]

Solve the hard problem of consciousness.

STU

{"type": "id_mark",
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Question 3.

[100]

Fully describe the mechanism through which life arose.

VWX

{"type": "id_mark",
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Question 4.

[100]

Prove that mathematics is universal.

Y Z

{"type": "id_mark",
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Question 5.

[100]

Prove or disprove: P=NP.

○○(

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