

Two people on stage. That is all. The words are spoken in the same monotone voice the whole show.

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	
	GUY

Abominable.	PERSON	
Yes.	GUY	
Abominable.	PERSON	
Yes.	GUY	
	PERSON	
Seven.	GUY	
What.	PERSON	
You asked me a question ear	lier. The answer	is seven.
Oh. I would have thought it	GUY was five.	
Abominable.	PERSON	
Yes.	GUY	
Abominable.	PERSON	
Voc	GUY	
Yes.	PERSON	
Abominable.		

GUY

Yes.

PERSON

Abominable.

GUY

Yes.

PERSON

I want a rat sandwich.

GUY

Animal cruelty is bad.

PERSON

I want a rat sandwich.

GUY

Don't put rats in sandwiches.

PERSON

Abominable.

GUY

It's a theory I have.

PERSON

That's not a theory.

GUY

Your face isn't a theory.

PERSON

(Singing)

Bananas bananas bananas.

GUY

Dogs.

PERSON

Dogs.

GUY

According to Wikipedia: "Mathematicians seek and use patterns to formulate new conjectures; they resolve the truth or falsity of conjectures by mathematical proof. When mathematical structures are good models of real phenomena, then mathematical reasoning can provide insight or predictions about nature. Through the use of abstraction and logic, mathematics developed from counting, calculation, measurement, and the systematic study of the shapes and motions of physical objects. Practical mathematics has been a human activity from as far back as written records exist. The research required to solve mathematical problems can take years or even centuries of sustained inquiry.

Rigorous arguments first appeared in Greek mathematics, most notably in Euclid's *Elements*. Since the pioneering work of Giuseppe Peano (1858-1932), David Hilbert (1862-1943), and others on axiomatic systems in the late 19th century, it has become customary to view mathematical research as establishing truth by rigorous deduction from appropriately chosen axioms and definitions. Mathematics developed at a relatively slow pace until the Renaissance, when mathematical innovations interacting with new scientific discoveries led to a rapid increase in the rate of mathematical discovery that has continued to the present day.

Mathematics is essential in many fields, including natural science, engineering, medicine, finance, and the social sciences. Applied mathematics has led to entirely new mathematical disciplines, such as statistics and game theory. Mathematicians engage in pure mathematics (mathematics for its own sake) without having any application in mind, but practical applications for what began as pure mathematics are often discovered later."

PERSON

Abominable.	
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	
Abominable.	PERSON
Yes.	GUY

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY
Yes.	PERSON
Abominable.	

	PERSON
Abominable.	
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	
Yes.	GUY

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	
Abominable.	PERSON GUY

Yes.		
PERSON I can count to one hundred.		
GUY No you can't.		
PERSON Want to see.		
GUY Yes.		
PERSON 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,2,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100.		
Silence. Is it over?		
PERSON (CONT'D) Abominable.		
GUY		

Abominable.

GUY

PERSON

Yes.

Yes.

PERSON

Abominable.

Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	
Abominable.	PERSON

Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
	GUY

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Alcohol.	PERSON
	GUY
What.	PERSON
That's the answer.	GUY
No.	PERSON
Society is the monster.	GUY
What.	
That's the answer.	PERSON
No.	GUY
Answers.	PERSON

No.	GUY
Answers.	PERSON
MISWCIS.	GUY
No.	PERSON
Answers.	FERSON
No.	GUY
Answers.	PERSON
No.	GUY
Answers.	PERSON
No.	GUY
	PERSON
Answers.	GUY
No.	PERSON
Answers.	CHY
No.	GUY

Answers.	PERSON
No.	GUY
Answers.	PERSON
No.	GUY
I am afraid that anyone I get	PERSON close to will never love me and
I'll die alone.	crose to will hever love me and
Ah.	GUY
Ya.	PERSON
Ah.	GUY
Ya.	PERSON
	GUY
Ah.	PERSON
Abominable.	
Yes.	GUY
	PERSON

Abominable.

GUY Yes. PERSON Abominable. GUY Yes. PERSON Abominable. GUY Yes. PERSON Abominable. GUY Yes. PERSON Abominable. GUY Yes. PERSON Abominable. GUY Yes. PERSON Abominable.

Yes.

GUY

Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
Abominable.	PERSON
Yes.	GUY
	PERSON
Abominable.	GUY
Yes.	PERSON
Abominable.	GUY
Yes.	

End of Play?