Friday, November 18, 2011 — www.theintelligencer.com

Statistics is defined as the science of decision making in the face of uncertainty. And, as we all know, life is full of uncertainties. Should we buy lottery tickets? Should we play the lottery? Someone who studies and teaches about situations involving uncertainty is Andrew Neath, a professor in the department of mathematics and statistics at Southern Illinois University Edwardsville. Math has always played a dominant role in his life. Both of his parents are mathematicians. And when we were submitted to math even in our movies,” Neath said. “I remember our parent’s bringing home the movie ‘Donald in Math Magic Land,’ a Disney film.”

When it comes to explaining gaming behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.

Behavior is based on unconscious bets we make to the whole notion that a lot of human players don’t play that way. But if you only a slight edge in their favor and most of the time, that’s what you’re going to win. Or in other words, persons are mathematicians.