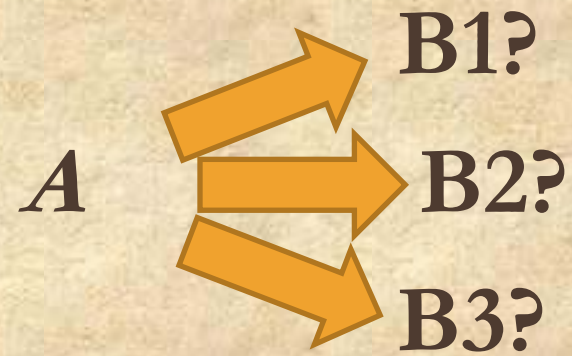

How to Think About

CHANCE AND PURPOSE

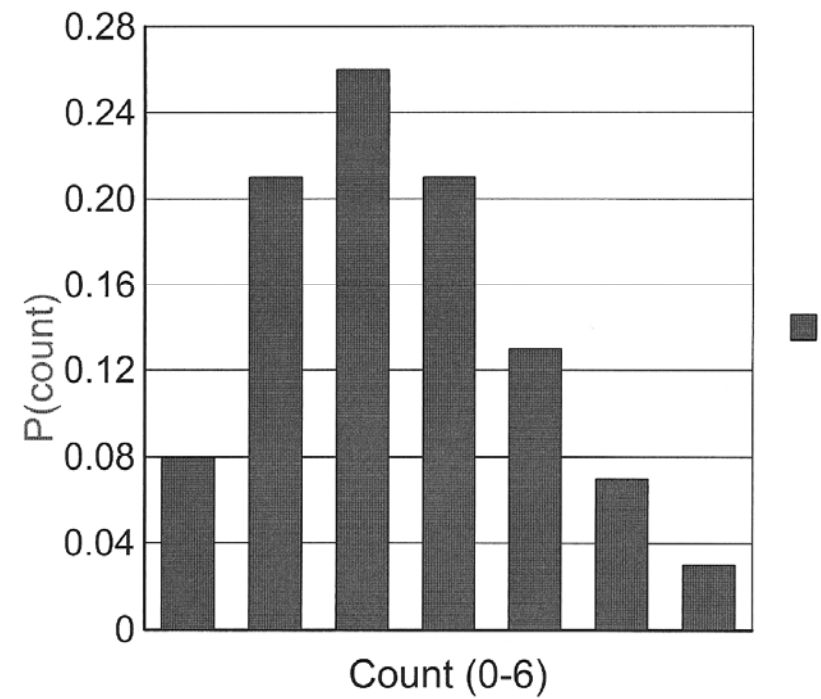
Deterministic



Stochastic



Poisson Distribution mean = 2.5



SUMMARY

Outcome Set

Purposes

Flexibility

Probabilities

BIOLOGY – A CREATED SYSTEM

Continuity

Variation

Selection

BIOLOGY – A CREATED SYSTEM

Continuity

Variation

|

Stochastic

| →

Discovery

Selection

|

Process

BIOLOGY – A CREATED SYSTEM

Environment:

- Stable
- Slow Change
- Rapid Change

BIOLOGY – A CREATED SYSTEM

Environment:

- Stable
- Slow Change
- Rapid Change

Glorifies God by:

- Richness
- Harmony
- Persistence

REFERENCE :

Hall, John W. “Chance for a Purpose.”
PSCF 61(1): 3-11. (March, 2009)