



MOHANLAL
SUKHADIA
UNIVERSITY
UDAIPUR



DEPARTMENT
OF
ZOOLOGY

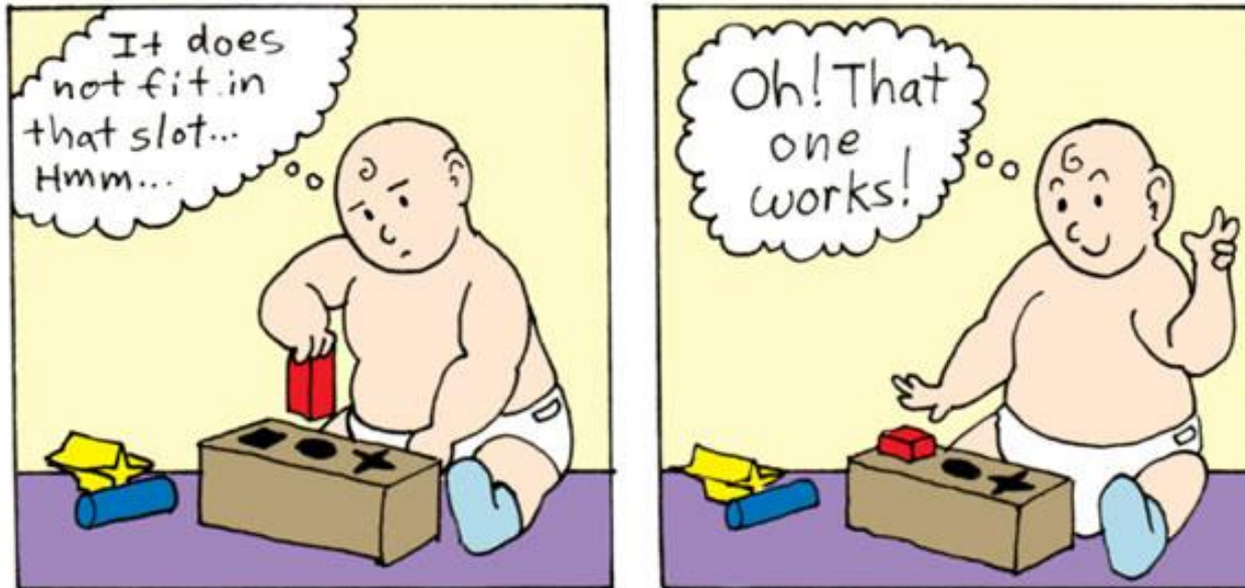
Topic:
Trial & Error
and
Latent learning in mice

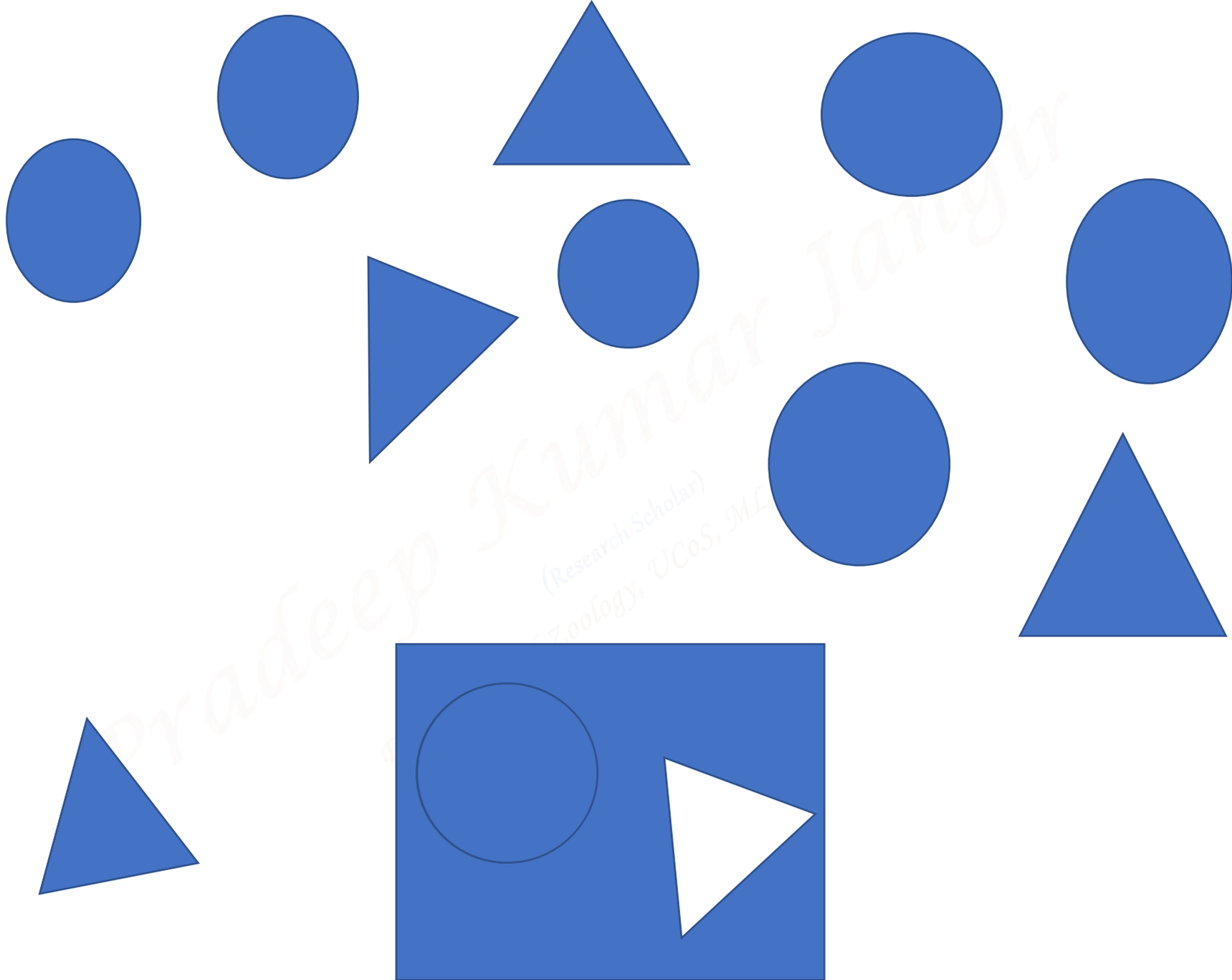
B.Sc. 3rd
Practical of Zoology

By
Pradeep Kumar Jangir
Department of Zoology
University College of Science
Mohanlal Sukhadia University, Udaipur (Raj.)

Trial and error:

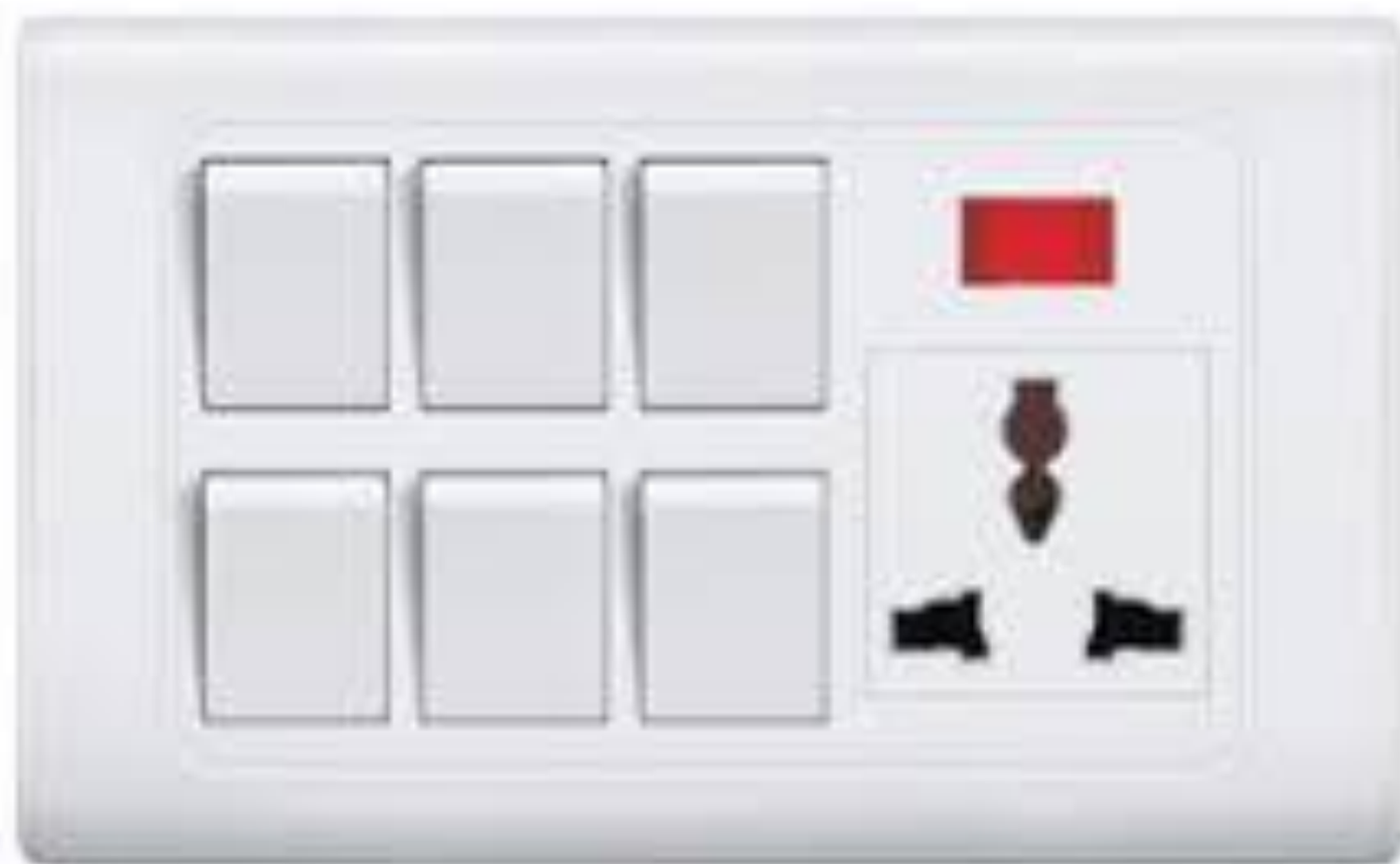
- Type of acquired learning.
- Trial and error is a fundamental method of problem-solving.
- It is characterized by repeated, varied attempts which are continued until success, or until the practitioner stops trying.
- Goal oriented learning

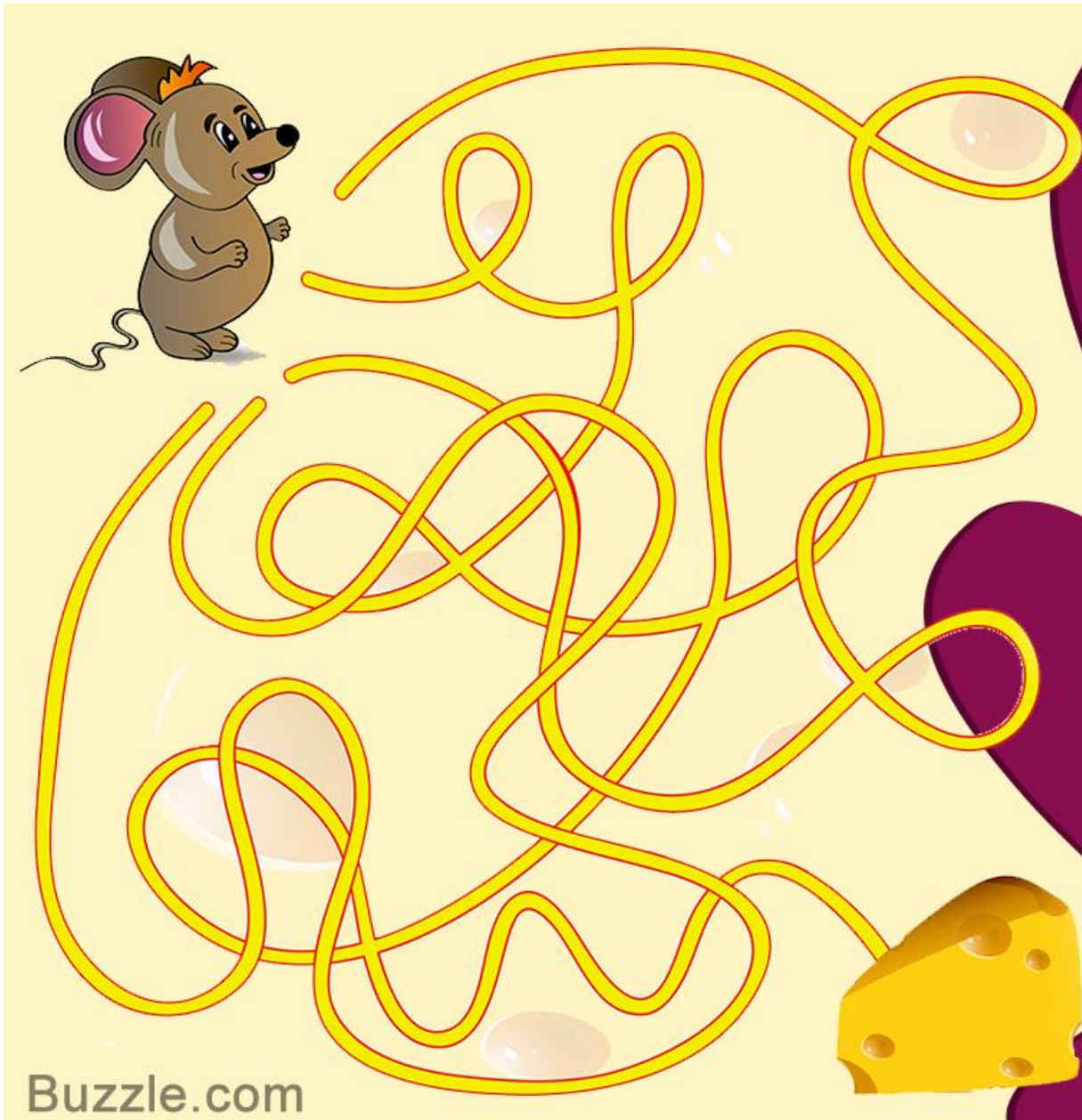




Pradeep Kumar Jangir
(Research Scholar)
Zoology, UCoS, MLC







Buzzle.com

Latent learning:

- Latent learning is a type of learning which is not apparent or clearly in the learner's behavior at the time of learning, but which manifests later when a suitable motivation and circumstances appear
- Latent learning is a form of learning that is not immediately expressed in an overt response.
- It occurs without any obvious reinforcement of the behavior or associations that are learned





Pradeep Kumar

(R)

Department of Zoology

MCSU, Odishaipur



Thank You