

Shine Bright's RBT flashcards

TERM:

Frequency

DEFINITION:

Counting how many times
a behavior occurs



Shine Bright's RBT flashcards

TERM:

Rate

DEFINITION:

Frequency of behavior over time
(responses per minute)



Shine Bright's RBT flashcards

TERM:

Duration

DEFINITION:

How long a behavior lasts



Shine Bright's RBT flashcards

TERM:

Latency

DEFINITION:

Time from stimulus to the start
of behavior



Shine Bright's RBT flashcards

TERM:

Inter-response time (IRT)

DEFINITION:

Time between two responses



Shine Bright's RBT flashcards

TERM:

Partial interval recording

DEFINITION:

Records if behavior occurred at any point during the interval



Shine Bright's RBT flashcards

TERM:

Whole interval recording

DEFINITION:

Behavior must occur for the entire interval



Shine Bright's RBT flashcards

TERM:

Momentary time sampling

DEFINITION:

Behavior is recorded only if it occurs at the end of the interval



Shine Bright's RBT flashcards

TERM:

Permanent product

DEFINITION:

Measurement based on the outcome of behavior (completed worksheets)



Shine Bright's RBT flashcards

TERM:

Discrete trial training (DTT)

DEFINITION:

Structured teaching with SD, response and consequence



Shine Bright's RBT flashcards

TERM:

Natural environment teaching (NET)

DEFINITION:

Teaching in the learner's natural environment



Shine Bright's RBT flashcards

TERM:

Incidental teaching

DEFINITION:

Using naturally occurring situations for teaching opportunities



Shine Bright's RBT flashcards

TERM:

Task analysis

DEFINITION:

Breaking down a skill into smaller, teachable steps



Shine Bright's RBT flashcards

TERM:

Forward chaining

DEFINITION:

Teaching steps in sequence starting with the first step



Shine Bright's RBT flashcards

TERM:

Backward chaining

DEFINITION:

Teaching steps in sequence starting with the last step



Shine Bright's RBT flashcards

TERM:

Total task chaining

DEFINITION:

Teaching all steps in the sequence together



Shine Bright's RBT flashcards

TERM:

Shaping

DEFINITION:

Reinforcing successive approximations
toward a target behavior

