Test Bank exam Nursing Research in Canada Methods, Critical Appraisal, and Utilization, 4t, Exams of Nursing

Sources of Knowledge - √√ANSWER√√-Traditional, Authoritative, Scientific

Types of Nursing Knowledge - $\sqrt{4}$ ANSWER $\sqrt{4}$ -Science, Philosophy, Process

Influences on Nursing Knowledge - $\sqrt{4}$ ANSWER $\sqrt{4}$ -Historical, Societal

Framework of Nursing Theory - ✓✓ANSWER√✓-Concepts organized into symbols, Conceptual framework or model

Methods of Nursing Research - ✓✓ANSWER✓✓-Quantitative, Qualitative

Types of Quantitative Research - ✓✓ANSWER✓✓-Descriptive, Correlational, Quasi-experimental, Experimental

Qualitative Research Methods - ✓✓ ANSWER ✓ ✓ - Phenomenology, Grounded theory, Ethnography, Historical

Evidence-Based Practice - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Steps in Implementing EBP, PICO(T), PDSA

Definitions of Health States - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Health, Illness, Disease, Wellness

Stages of Illness Behavior - **√A**NSWER**√√**-Factors Influencing Health Disparities

Human Dimensions Composing the Whole Person - √√ANSWER√√-Age, Genetic factors, Physiologic factors, Health habits, Lifestyle, Environment

Complementary Health Approaches - ✓✓ANSWER✓✓-Expectations, Expansion of clinical practice, Integrative health care

CAM Terminology - **√√**ANSWER**√√**-Allopathic Medicine, Holism

Most Frequently Used Complementary Health Approaches - $\sqrt{4}$ ANSWER $\sqrt{4}$ -Nonvitamin, nonmineral, natural products, Deep breathing exercises, Yoga, Chiropractic or osteopathic manipulation, Meditation, Massage

Mind-Body Practices - **√√**ANSWER**√√**-Energy-Healing Therapies

Acupuncture - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Flow of qi through meridians, Use of needles at acupoints, Balance of yin and yang, Healing effects

Existing Data - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Reports and documents already available for collection

Observers' Data - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Data collected through direct observation of events

Non-participant Observer - $\checkmark\checkmark$ ANSWER $\checkmark\checkmark$ -Observer not part of the subjects being studied

Overt Non-participant Observer - ✓✓ANSWER✓✓-Observer openly identifies themselves and their research task

Covert Non-participant Observer - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observer does not reveal their identity to the subjects

Participant Observer - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observer who is part of the group being studied

Overt Participant Observer - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observer openly interacts with and observes the subjects

Covert Participant Observer - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observer interacts with subjects without their knowledge

Structured Observations - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observations based on prior knowledge with a behavior checklist

Unstructured Observation - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Observations without preconceived ideas, requiring high attention

Self Recording - \checkmark ANSWER \checkmark -Data collection through self-reporting using specific instruments

Delphi Technique - \checkmark ANSWER \checkmark -Method using questionnaires to gather expert consensus

Classic Delphi - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Questioning informed individuals to gather opinions on an issue

Modified Delphi - $\checkmark \checkmark$ ANSWER $\checkmark \checkmark$ -Using interviews or focus groups to gather opinions on issues

Policy Delphi - $\sqrt{4}$ ANSWER $\sqrt{4}$ -Examining policy issues within organizations

Real-time Delphi - ✓✓ANSWER✓✓-Structured method with face-to-face analysis to avoid delays

E-delphi - √√ANSWER√√-Electronic method using emails or online completion for data collection