**Veterinary Clinical Neurology** Overview **Learning Resources Learning Supports Learning activities / tasks** F2F F2F **Online Online** Metacognitive questionnaire **Group work guidelines** Metacognition Introductory YouTube lecture Gradual disclosure clinical cases **Guidelines: Approach to cases Highlight** with checklists Pre-reading linkages **Exemplar -Infographic Guide to reflective** writing Lectures Link to prior knowledge Announcements / E-mail updates Structured reflection **Rubric: Reflection** Content resources **Pathology Rubric: Infographic Structured Model metacognitive** learning Neurological exam thinking **Rubric: Presentation** Flipped classroom **Group dialogue** Neurolocalisation -Discussion case-based discussion board Scaffolded task with progressive complexity **Equine discussion SNAPIS** Self assessment Lecturer feedback **Formative MCQs** Checking in Check lists **Group: Infographic with Presentation** Peer feedback Student-made **Critical reflection on Learning** resources Stage II Neuroanatomy students and Final year clinical students

Students create SBAs with reasoning

**Metacognitive questionnaire** 

Metacognitive Learning © 2023 by EJ O'Neill, C Fulton, C Hensey & J Matthews is licensed under CC BY-NC-SA 4.0