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| Question | Answer | Marks |
| 1 | 1. Equator (1) 2. Prime Meridian/Greenwich Meridian (1) 3. 35°N, 118°W +/- a few degrees  * Correct numbers (1) * Correct direction (1)  1. 30°S, 30°E +/- a few degrees  * Correct numbers (1) * Correct direction (1) | /6 |
| 2 | 1. 14.80 cm  * Correct answer (1) * Cm units (1)  1. 27.02cm  * Solves for degrees 360-231=129 (1) * Correct answer (1) * Cm units (1) | /5 |
| 3 | * Working 35°S - 5°S (1) * Answer 30° (1) | /2 |
| 4 | * Angle used 65-23=42 (1) * Answer 4691km (1) * Km units (1) | /3 |
| 5 | * Angle used 59+34=93 (1) * Answer 10388km (1) * Km units (1) | /3 |
| 6 | 1. 3:51 PM – 30mins = 3:21 PM (2) 2. 11:45 PM + 2hrs = 1:45 AM next day (2) | /4 |
| 7 | 4:30 AM – 4 hrs = 12:30 AM (2) | /2 |
| 8 | 1. 15 hours (1) 2. 6AM in Canberra (1) 3. Tuesday (1) | /3 |
| 9 | 1. Combinations – RN,RY,RP,MN,MY,MP,CN,CY,CP  * Tree diagram or table used (1) * Correct labels (roof/wall colours) (1) * 9 outcomes listed correctly (1) * Probabilities listed (1)  1. 1/9 (1) 2. 1/9 (1) | /6 |
| 10 | * Jimbo correct (1) * Calculates probability for cars, Holden ¾ chance and Ford ¼ chance (1) * Explanation that Holden probability is 3 times Fords (1) | /3 |
| 11 | 1. 1 (1) 2. ½, 0.5, 50% (1) 3. ½, 0.5, 50% (1) | /3 |
|  | TOTAL | /40 |