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| ***Ex*** | Concepts | Questions | Got it |
| ***5.1*** | Determine if fixed rate by   * Numerical method * Graphical method | 4  5 6 7 |  |
| Interpreting dist/time graph | 9 22 |  |
| Average rate of change   * Graph * equation | 12  14 |  |
| Word prob – avg rate of change | 19 20 |  |
| ***5.2*** | Given graph, use tangent for instantaneous rate of change | 6 7 8 |  |
| ***5.4*** | Gradient fn   * from graph -use calculator to back up * from eqn | 1 abc  3 & 4 12 14 15 |  |
| Find approx rate of change   * Using chord * Using limit | 7 8abc  9abc |  |
| ***3.7*** | Simultaneous eqns *(done after exam last term)*   * Graphics calc * Elimination * Substitution * Word probs | 1. 2   3  4  7 9 10 |  |

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