Skema Pemarkahan Matematik 2

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| **Bil** | **Skema** | **Markah** |
| 1 | Puluh ribu ------- J1 | 1 |
| 2 | 20.02 ------- J1 | 1 |
| 3 | 1200 g -------J1 | 1 |
| 4 | 3 --------J1 | 1 |
| 5 | 2 ---------J1 | 1 |
| 6 | 1•90 km 0•45 km x 1000  - 1•45 km = 450 m -------J1  0•45 km ----K1  (K1 untuk sebarang pertukaran unit yg betul) | K1  J1 |
| 7 | RM5.85(RM4.20 + RM1.65) – 90sen ---- K1  =RM4.95------J1  @RM4.20 + 75 sen(165 sen – 90 sen) --------K1  =RM4.95----J1  @420 sen + 165 sen – 90 sen -----K1  =495 sen------J1 | K1  J1 |
| 8 | = 204 ÷ 3 -------K1  = 68 --------J1 | K1  J1 |
| 9 | = 15 + 20 + 50 = 65  = -------K1  = -------J1 | K1  J1 |
| 10 | =8.4 – 2.65 --------K1  =4.75 m ----------J1 | K1  J1 |
| 11 | --------K1  = x 100  = 70% -------J1 | K1  J1 |
| 12 | RM76.50 ÷ 3 --------------K1  RM25.50 ------------------J1 | K1  J1 |
| 13 | 1. jam 30 minit ----------K1  |  |  | | --- | --- | | jam | minit | | 5  -2 | 30 + 60  50 | | 2 | 40 |   = 2 jam 40 minit ----------J1 @ setara | K1  J1 |
| 14 | 105 cm + 80 cm @ 1.05m + 0.8m ------K1  185 cm @ 1.85 m ------J1  \*(sebarang pertukaran unit K1)  Cth: 1.05 = 105 cm / 80 cm = 0.8 m | K1  J1 |
| 15 | 7000 – 2040 @ 7.00 – 2.04……….K1  = 4960 @ 4.96 -------J1  \*(sebarang pertukaran unit K1) | K1  J1 |
| 16 | 150 x 5 @ 50 x 2 @ 750 @ 100 --------B1  750 +100 ---------K1  850 ---------J1 | B1  K1  J1 |
| 17 | 28÷14 @ 2 -----K1  (2x2) x 6 @setara --------K1  24 ------J1 | K1  K1  J1 |
| 18 | 8.15 a.m. @ 8 jam 15minit----------B1  Jam Minit  8 15  +8 15 -----------K1  16 30  Jam 1630 @ pukul 4.30 p.m ------J1 | B1  K1  J1 |
| 19 | x 40 = 14 @ 100% - 35% = 65% -------K1  40 – 14 @ x 40 -------K1  26 -------- J1 | K1  K1  J1 |
| 20 | + 330+ 2 ----------K1  3  2730 ÷ 3 @ 2.73 ÷ 3  @ sebarang pertukaran unit yg betul -------K1  = 910 @ 0.91  *-------------* J1 | K1  K1  J1` |