



| TOPIK | RUMUSAN | | | | | | |
|---------------------|--|---------------|---------------|------|-------|-------|----|
| NOMBOR BULAT | NILAI TEMPAT | | | | | | |
| | JUTA | RATUS RIBU | PULUH RIBU | RIBU | RATUS | PULUH | SA |
| | BUNDAR: 650 <u>8</u> 95 = 650900 CERAKINKAN 78945 = 70000 + 8000 + 900 + 40 + 5 Nilai tempat = ratus nilai digit = 800 | | | | | | |
| PECAHAN DAN PERATUS | PECAHAN WAJAR = $\frac{1}{2}$ $\frac{1}{2} = 0.5 = \frac{50}{100} = 50\%$ PECAHAN BERCAMPUR = $1 \frac{1}{2}$ 1 X 100 = 100 4 X 25 = 100 2 X 50 = 100 5 X 20 = 100 PECAHAN SETARA = $\frac{1}{2} = \frac{2}{4} = \frac{4}{8}$ | | | | | | |
| PERPULUHAN | 4 = 4.0 = 4.00 = 4.000 (BOLEH TAMBAH PERPULUHAN DAN SIFAR BELAKANG NOMBOR BULAT) $\begin{array}{r} 435.40 \\ + 43.2 \\ \hline 478.60 \end{array}$ SUSUN PERPULUHAN PADA SATU GARIS LURUS | | | | | | |
| WANG | 100 SEN = RM 1 RM 10 + 254 SEN RM10.00 + RM 2.54 SEN + SEN, RM + RM <u>RM12.54</u> | | | | | | |
| MASA | $\begin{array}{r} 11 \text{ JAM } 54 \text{ MINIT} \\ + 3 \text{ JAM } 20 \text{ MINIT} \\ \hline 14 \text{ JAM } 74 \text{ MINIT} \\ + 1 \text{ JAM } - 60 \text{ MINIT} \\ \hline 15 \text{ JAM } 14 \text{ MINIT} \end{array}$ PINDAHKAN 60 MINIT MENJADI 1 JAM 1 minit = 60 saat 1 jam = 60 minit 1 hari = 24 jam | | | | | | |
| PANJANG | 12.5 M + 104 CM 104 CM = 1.04 M PINDAH TITIK 2 KALI KE KIRI JADI ; 12.50 M TAMBAH KOSONG DI SEBELAH KANAN $\begin{array}{r} 12.50 \text{ M} \\ + 1.04 \text{ M} \\ \hline 13.54 \text{ M} \end{array}$ 1 cm = 10 mm 1 m = 100 cm 1 km = 1000 m | | | | | | |
| JISIM | $\begin{array}{r} 40 \\ 100 \end{array} \times \begin{array}{r} 450 \\ 100 \end{array}$ kosong dibawah lawan kosong yang lain 1 kg = 1000 g | | | | | | |
| ISIPADU CECAIR | $\frac{1}{5}$ daripada 60 ml = $\frac{1}{5} \times 60 = 1 \times 60 \div 5 = 12 \text{ ml}$ 1 liter = 1000 ml | | | | | | |
| BENTUK DAN RUANG | Luas = tinggi x lebar Isipadu = tinggi x lebar x panjang = luas x panjang | | | | | | |
| PENGENDALIAN DATA | PURATA = MIN $\frac{A + B + C + D}{4}$ <div style="display: flex; align-items: center; justify-content: center;">  CARTA PAI = 100% </div> | | | | | | |

| TOPIK | RUMUSAN | | | | | | |
|---------------------|--|------------|------------|------------|-------|-------|-------|
| NOMBOR BULAT | NILAI TEMPAT | | | | | | |
| | <table border="1" style="width: 100%; text-align: center;"> <tr> <td>JUTA</td> <td>RATUS RIBU</td> <td>PULUH RIBU</td> <td>RIBU</td> <td>RATUS</td> <td>PULUH</td> <td>SA</td> </tr> </table> <p> BUNDAR: 650<u>8</u>95 = 650900 CERAKINKAN 78945 = 70000 + 8000 + 900 + 40 + 5 Nilai tempat = ratus nilai digit = 800 </p> | JUTA | RATUS RIBU | PULUH RIBU | RIBU | RATUS | PULUH |
| JUTA | RATUS RIBU | PULUH RIBU | RIBU | RATUS | PULUH | SA | |
| PECAHAN DAN PERATUS | <p>PECAHAN WAJAR = $\frac{1}{2}$ $\frac{1}{2} = 0.5 = \frac{50}{100} = 50\%$</p> <p>PECAHAN BERCAMPUR = $1 \frac{1}{2}$</p> <div style="border: 1px solid red; padding: 5px; display: inline-block;"> <p>1 X 100 = 100 4 X 25 = 100 2 X 50 = 100 5 X 20 = 100</p> </div> <p>PECAHAN SETARA = $\frac{1}{2} = \frac{2}{4} = \frac{4}{8}$</p> | | | | | | |
| PERPULUHAN | <p>4 = 4.0 = 4.00 = 4.000</p> <p>(BOLEH TAMBAH PERPULUHAN DAN SIFAR BELAKANG NOMBOR BULAT)</p> $\begin{array}{r} 435.40 \\ + 43.2 \\ \hline 478.60 \end{array}$ <p>SUSUN PERPULUHAN PADA SATU GARIS LURUS</p> | | | | | | |
| WANG | <p>100 SEN = RM 1</p> <p>RM 10 + 254 SEN</p> $\begin{array}{r} RM10.00 \\ + RM 2.54 \\ \hline RM12.54 \end{array}$ <p>SEN + SEN, RM + RM</p> | | | | | | |
| MASA | $\begin{array}{r} 11 \text{ JAM } 54 \text{ MINIT} \\ + 3 \text{ JAM } 20 \text{ MINIT} \\ \hline 14 \text{ JAM } 74 \text{ MINIT} \\ + 1 \text{ JAM } - 60 \text{ MINIT} \\ \hline 15 \text{ JAM } 14 \text{ MINIT} \end{array}$ <p>PINDAHKAN 60 MINIT MENJADI 1 JAM</p> <div style="border: 1px solid purple; padding: 5px; display: inline-block;"> <p>1 minit = 60 saat 1 jam = 60 minit 1 hari = 24 jam</p> </div> | | | | | | |
| PANJANG | <p>12.5 M + 104 CM</p> <p>104 CM = 1.04 M PINDAH TITIK 2 KALI KE KIRI</p> <p>JADI ; 12.50 M TAMBAH KOSONG DI SEBELAH KANAN</p> $\begin{array}{r} 12.50 \text{ M} \\ + 1.04 \text{ M} \\ \hline 13.54 \text{ M} \end{array}$ <div style="border: 1px solid purple; padding: 5px; display: inline-block;"> <p>1 cm = 10 mm 1 m = 100 cm 1 km = 1000 m</p> </div> | | | | | | |
| JISIM | $\frac{40}{100} \times 450$ <p>kosong dibawah lawan kosong yang lain</p> <div style="border: 1px solid purple; padding: 5px; display: inline-block;"> <p>1 kg = 1000 g</p> </div> | | | | | | |
| ISIPADU CECAIR | <p>$\frac{1}{5}$ daripada 60 ml = $\frac{1}{5} \times 60 = 1 \times 60 \div 5 = 12 \text{ ml}$</p> <div style="border: 1px solid purple; padding: 5px; display: inline-block;"> <p>1 liter = 1000 ml</p> </div> | | | | | | |
| BENTUK DAN RUANG | <p>Luas = tinggi x lebar</p> <p>Isipadu = tinggi x lebar x panjang = luas x panjang</p> | | | | | | |
| PENGENDALIAN DATA | <p>PURATA = MIN</p> $\frac{A + B + C + D}{4}$ <div style="text-align: center;">  </div> <div style="border: 1px solid purple; padding: 5px; display: inline-block;"> <p>CARTA PAI = 100%</p> </div> | | | | | | |

