**SELESAIKANLAH SOAL – SOAL DI BAWAH INI !**

1. 67 + 77 + 21 + 108 = ....
2. Carilah KPT dan PPT dari :
3. 60 dan 90
4. 49 dan 15
5. Ubahlah menjadi angka romawi !
6. 41
7. 116
8. Ubahlah menjadi pecahan biasa !
9. 0,25
10. 0,75
11. Ubahlah menjadi pecahan biasa !

**KUNCI JAWABAN :**

1. 67 + 77 + 21 + 108 =

= 67 + 77 = 144 (3)

= 144 + 21 = 165 (3)

= 165 + 108 = 273 (3)

= 273 (6)

1. = 6/15 x 16/10 x 10/3 (4)

= 48/30 x 10/3 (4)

= 160/30 (4)

= 16/3 (4)

**= 5 1/3 (4)**

1. 5 1/4 + 7 2/3   
   = 21/4 + 23/3 (3)  
   = 63/12 + 92/12 (3)  
   = 155/12 (3)  
   = 12 11/12 (6)
2. 8 2/5 - 5 1/3  
   = 8 6/15 - 5 5/15 (5)  
   = 3 1/15 (5)
3. 4/5 × 3/7 = 12/35 (10)
4. a. 0,25  = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B25%7D%7B100%7D = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B25%3A25%7D%7B100%3A25%7D = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B1%7D%7B4%7D (10)

b. 0,75  = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B75%7D%7B100%7D = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B75%3A25%7D%7B100%3A25%7D = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B3%7D%7B4%7D (10)

7. a. 5 dan 5 (10)

b. 7 dan 5 (10)

8. a.XXXXI (10)

b. IXIV (10)

9. a. 0,25 = 25/100 (10)

b. 0,75 = 75/100 (10)

10. a. 0,8  = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B4%7D%7B5%7D  (10)

b. 0,325 = https://tex.z-dn.net/?f=%5Cdisplaystyle%5Cfrac%7B13%7D%7B40%7D (10)

|  |  |  |
| --- | --- | --- |
| **No** | **Keterangan** | **Skor** |
| 1 | Nomer 1 | 15 |
| 2 | Nomer 2 | 20 |
| 3 | Nomer 3 | 15 |
| 4 | Nomer 4 | 10 |
| 5 | Nomer 5 | 10 |
| 6 | Nomer 6 | 20 |
| 7 | Nomer 7 | 20 |
| 8 | Nomer 8 | 20 |
| 9 | Nomer 9 | 20 |
| 10 | Nomer 10 | 20 |
| **Jumlah** | | **170** |

|  |  |
| --- | --- |
| **Rentangan** | **Nilai** |
| 1 - 19 | 1 |
| 20 - 29 | 2 |
| 30 - 49 | 3 |
| 50 - 69 | 4 |
| 70 - 89 | 5 |
| 90 - 109 | 6 |
| 100 - 119 | 7 |
| 120 – 149 | 8 |
| 150 – 169 | 9 |
| 170 | 10 |

**Penilaian Berhitung Angka**