|  |
| --- |
| Aşağıda verilen uzunluk ölçülerini istenen birimlere çeviriniz. |
| P $1 km= m$ | **İ** $1 m= km$ | **Y** $1461 cm= m$ |
| R $2 km= m$ | **Ş** $2 m= km$ | **F** $1461 mm= m$ |
| J $10 cm= m$ | **L** $3 mm= cm$ | **C** $1461 mm= dm$ |
| B $10 dm= m$ | **K** $59 m= mm$ | **N** $61 km= m$ |
| E $10 mm= m$ | **M** $45 dm= m$ | **L** $61 mm= m$ |
| C $500 mm= m$ | **J** $76800 m= km$ | **V** $61 cm= m$ |
| S $500 mm= dm$ | **Ü** $6300 m= km$ | **E** $61 m= mm$ |
| N $500 mm= cm$ | **H** $850 cm= mm$ | **A** $61 m= dm$ |
| T $850 cm= m$ | **G** $79 m= mm$ | **K** $2010 mm= m$ |
| T $850 dm= m$ | **R** $700 dm= m$ | **Ş** $2010 cm= dm$ |
| U $150 m= km$ | **F** $1453 m= km$ | **B** $2011 dm= mm$ |
| Ç $150 m= dm$ | **D** $1071 m= dm$ | **N** $2011 m= cm$ |
| Ü $150 m= cm$ | **S** $1453 mm= m$ | **Ö** $24 km= m$ |
| İ $9000 mm= m$ | **A** $1071 cm= dm$ | **I** $24 cm= mm$ |
| Ö $9000 mm= dm$ | **S** $2018 mm= m$ | **I** $24 m= dm$ |
| Ğ $670 m= km$ | **Ü** $2018 m= mm$ | **H** $6 km= m$ |
| P $670 m= mm$ | **U** $670 dm= cm$ | **M** $1 mm= m$ |
| I $30 m= mm$ | **G** $650 cm= dm$ | **K** $6 cm= dm$ |
| O $123 mm= cm$ | **Z** $58 cm= m$ | **E** $1 mm= dm$ |
| Y $123 mm= dm$ | **Ğ** $555 mm= dm$ | **Z** $6 cm= m$ |
| T $987 cm= m$ | **R** $555 mm= m$ | **N** $1 dm= cm$ |
| R $406 m= dm$ | **L** $300 m= km$ | **BAŞARILAR** ☺ |
| D $78 cm= dm$ | **E** $12 km= m$ | **BİZE HER YER TRABZON** |

**Aşağıda verilen bulmacayı tabloda verilen uygun değerlere göre doldurunuz.**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 9 | 0,58 |  | 7,8 | 610 | 70 |  | 5 | 12,3 | 0,6 | 610 | 0,6 | 0,3 | 610 | 70 | 240 | 10 | 7,8 | 610 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 7,8 | 9 | 10 | 4,5 | 0,01 | 14,61 | 0,01 | 10 |  | 14,61 | 610 | 5,55 | 4,5 | 0,15 | 70 | 0,15 | 10 | 7,8 | 610 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 0,6 | 0,01 | 10 | 7,8 | 9 | 4,5 | 9 | 0,58 | 9 |  | 1 | 0,15 | 0,3 | 7,8 | 0,15 | 0,6 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 70 | 0,01 | 10 | 65 | 9 | 10 | 0,01 |  | 8,5 | 0,15 | 8,5 | 0,15 | 0,3 | 7,8 | 0,15 | 0,6 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 610 | 201 | 240 | 0,6 |  | 12,3 | 0,3 | 7,8 | 0,15 | 0,6 |  | 1 | 9 | 0,58 |  | 5 | 610 | 10 | 610 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 65 | 6,3 | 10 | 0,3 | 0,01 | 70 | 9 |  | 8,5 | 6,3 | 0,6 | 0,01 | 8,5 | 8,5 | 9 | 0,6 |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 90 | 4,5 | 70 | 6,3 | 4,5 | 6,3 | 0,58 | 6,3 |  | 0,61 | 0,01 | 70 | 7,8 | 9 | 0,6 |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 12,3 | 70 | 7,8 | 12,3 |  | 4,5 | 610 | 0,61 | 9 |  | 0,15 | 5,55 | 70 | 0,15 | 10 | 610 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |



BONUS SORULAR!!!

|  |  |
| --- | --- |
| $$0,01 m= km= dm$$ | $$10,3 cm= mm= dm$$ |
| $$1,461 m= cm= mm$$ | $$6,1 m= dm= cm$$ |
| $$0,61 dm= cm= mm$$ | $$0,123 m= mm= cm$$ |
| $$0,1 m= km= mm$$ | $$0,5 dm= mm= m$$ |