

إملاء الفراغ بالعدد المناسب :

| | | | |
|--------------------------|--------------------------|-------------------------|--------------------------|
| $٢١ = \square \times ٧$ | $٣٥ = \square \times ٥$ | $٤٠ = \square \times ٨$ | $٥٤ = \square \times ٩$ |
| $٦٣ = ٩ \times \square$ | $١٠ = ٢ \times \square$ | $٥٦ = ٨ \times \square$ | $٤٠ = ٤ \times \square$ |
| $٤٨ = \square \times ٨$ | $٤٩ = \square \times ٧$ | $٨١ = \square \times ٩$ | $٤ = \square \times ٢$ |
| $٩٠ = ١٠ \times \square$ | $٨٠ = ٨ \times \square$ | $٢٨ = ٧ \times \square$ | $٩ = ٣ \times \square$ |
| $١٠ = \square \times ٥$ | $١٢ = \square \times ٣$ | $٢٠ = \square \times ٥$ | $٤٠ = \square \times ١٠$ |
| $٣٦ = ٩ \times \square$ | $٧٢ = ٨ \times \square$ | $٣٦ = ٦ \times \square$ | $٤٥ = ٥ \times \square$ |
| $٥٠ = \square \times ٥$ | $٤٢ = \square \times ٧$ | $١٥ = \square \times ٥$ | $٢٠ = \square \times ٢$ |
| $٦٣ = ٧ \times \square$ | $٢١ = ٣ \times \square$ | $٣٦ = ٤ \times \square$ | $١٥ = ٣ \times \square$ |
| $٠ = \square \times ٣$ | $٢٠ = \square \times ١٠$ | $٤ = \square \times ٤$ | $٢٧ = \square \times ٣$ |
| $٦٤ = ٨ \times \square$ | $٠ = ٦ \times \square$ | $٩ = ٩ \times \square$ | $١٢ = ٤ \times \square$ |
| $٣٠ = \square \times ٣$ | $١٢ = \square \times ٢$ | $٢٠ = \square \times ٤$ | $٦ = \square \times ٦$ |
| $٢٤ = ٦ \times \square$ | $٢٤ = ٨ \times \square$ | $٢٤ = ٤ \times \square$ | $٢٤ = ٣ \times \square$ |
| $١٨ = \square \times ٢$ | $١٨ = \square \times ٦$ | $١٨ = \square \times ٩$ | $١٨ = \square \times ٣$ |
| $٣٥ = ٧ \times \square$ | $٨ = ٢ \times \square$ | $٣٢ = ٤ \times \square$ | $٢٥ = ٥ \times \square$ |
| $٣٢ = \square \times ٨$ | $١٤ = \square \times ٧$ | $٣ = \square \times ٣$ | $١٤ = \square \times ٢$ |
| $٦ = ٣ \times \square$ | $٨ = ٤ \times \square$ | $٣٠ = ٦ \times \square$ | $٣٠ = ٥ \times \square$ |
| $١٢ = \square \times ٣$ | $٧٠ = \square \times ١٠$ | $١٦ = \square \times ٤$ | $٠ = \square \times ٨$ |
| $٩٠ = ٩ \times \square$ | $٥٦ = ٧ \times \square$ | $٢٨ = ٤ \times \square$ | $٥٤ = ٦ \times \square$ |
| $١٦ = \square \times ٨$ | $٧ = \square \times ٧$ | $٤٨ = \square \times ٦$ | $٤ = \square \times ١$ |