



## هیاتنسخ جدول ضرب ٢



$$\boxed{\phantom{00}} = 1 \times 2$$

$$\boxed{\phantom{00}} = 1 \times 2$$

$$\boxed{\phantom{00}} = 2 \times 2$$

$$\boxed{\phantom{00}} = 2 \times 2$$

$$\boxed{\phantom{00}} = 3 \times 2$$

$$\boxed{\phantom{00}} = 3 \times 2$$

$$\boxed{\phantom{00}} = 4 \times 2$$

$$\boxed{\phantom{00}} = 4 \times 2$$

$$\boxed{\phantom{00}} = 5 \times 2$$

$$\boxed{\phantom{00}} = 5 \times 2$$

$$\boxed{\phantom{00}} = 6 \times 2$$

$$\boxed{\phantom{00}} = 6 \times 2$$

$$\boxed{\phantom{00}} = 7 \times 2$$

$$\boxed{\phantom{00}} = 7 \times 2$$

$$\boxed{\phantom{00}} = 8 \times 2$$

$$\boxed{\phantom{00}} = 8 \times 2$$

$$\boxed{\phantom{00}} = 9 \times 2$$

$$\boxed{\phantom{00}} = 9 \times 2$$

اعداد المعلمة كود النبهان



## هیاتنسخ جدول ضرب ٢



$$\boxed{\phantom{00}} = 1 \times 2$$

$$\boxed{\phantom{00}} = 1 \times 2$$

$$\boxed{\phantom{00}} = 2 \times 2$$

$$\boxed{\phantom{00}} = 2 \times 2$$

$$\boxed{\phantom{00}} = 3 \times 2$$

$$\boxed{\phantom{00}} = 3 \times 2$$

$$\boxed{\phantom{00}} = 4 \times 2$$

$$\boxed{\phantom{00}} = 4 \times 2$$

$$\boxed{\phantom{00}} = 5 \times 2$$

$$\boxed{\phantom{00}} = 5 \times 2$$

$$\boxed{\phantom{00}} = 6 \times 2$$

$$\boxed{\phantom{00}} = 6 \times 2$$

$$\boxed{\phantom{00}} = 7 \times 2$$

$$\boxed{\phantom{00}} = 7 \times 2$$

$$\boxed{\phantom{00}} = 8 \times 2$$

$$\boxed{\phantom{00}} = 8 \times 2$$

$$\boxed{\phantom{00}} = 9 \times 2$$

$$\boxed{\phantom{00}} = 9 \times 2$$

اعداد المعلمة كود النبهان



## هیائیتیخ جدول ضرب ۳



$$\boxed{\phantom{0}} = ۱ \times ۳$$

$$\boxed{\phantom{0}} = ۱ \times ۳$$

$$\boxed{\phantom{0}} = ۲ \times ۳$$

$$\boxed{\phantom{0}} = ۲ \times ۳$$

$$\boxed{\phantom{0}} = ۳ \times ۳$$

$$\boxed{\phantom{0}} = ۳ \times ۳$$

$$\boxed{\phantom{0}} = ۴ \times ۳$$

$$\boxed{\phantom{0}} = ۴ \times ۳$$

$$\boxed{\phantom{0}} = ۵ \times ۳$$

$$\boxed{\phantom{0}} = ۵ \times ۳$$

$$\boxed{\phantom{0}} = ۶ \times ۳$$

$$\boxed{\phantom{0}} = ۶ \times ۳$$

$$\boxed{\phantom{0}} = ۷ \times ۳$$

$$\boxed{\phantom{0}} = ۷ \times ۳$$

$$\boxed{\phantom{0}} = ۸ \times ۳$$

$$\boxed{\phantom{0}} = ۸ \times ۳$$

$$\boxed{\phantom{0}} = ۹ \times ۳$$

$$\boxed{\phantom{0}} = ۹ \times ۳$$

اعداد اطعلمة کوئن النبهان



## هیائیتیخ جدول ضرب ۳



$$\boxed{\phantom{0}} = ۱ \times ۳$$

$$\boxed{\phantom{0}} = ۱ \times ۳$$

$$\boxed{\phantom{0}} = ۲ \times ۳$$

$$\boxed{\phantom{0}} = ۲ \times ۳$$

$$\boxed{\phantom{0}} = ۳ \times ۳$$

$$\boxed{\phantom{0}} = ۳ \times ۳$$

$$\boxed{\phantom{0}} = ۴ \times ۳$$

$$\boxed{\phantom{0}} = ۴ \times ۳$$

$$\boxed{\phantom{0}} = ۵ \times ۳$$

$$\boxed{\phantom{0}} = ۵ \times ۳$$

$$\boxed{\phantom{0}} = ۶ \times ۳$$

$$\boxed{\phantom{0}} = ۶ \times ۳$$

$$\boxed{\phantom{0}} = ۷ \times ۳$$

$$\boxed{\phantom{0}} = ۷ \times ۳$$

$$\boxed{\phantom{0}} = ۸ \times ۳$$

$$\boxed{\phantom{0}} = ۸ \times ۳$$

$$\boxed{\phantom{0}} = ۹ \times ۳$$

$$\boxed{\phantom{0}} = ۹ \times ۳$$

اعداد اطعلمة کوئن النبهان



## هذا نشاط جدول ضرب ٤



$$\boxed{\phantom{00}} = 1 \times 4$$

$$\boxed{\phantom{00}} = 1 \times 4$$

$$\boxed{\phantom{00}} = 2 \times 4$$

$$\boxed{\phantom{00}} = 2 \times 4$$

$$\boxed{\phantom{00}} = 3 \times 4$$

$$\boxed{\phantom{00}} = 3 \times 4$$

$$\boxed{\phantom{00}} = 4 \times 4$$

$$\boxed{\phantom{00}} = 4 \times 4$$

$$\boxed{\phantom{00}} = 5 \times 4$$

$$\boxed{\phantom{00}} = 5 \times 4$$

$$\boxed{\phantom{00}} = 6 \times 4$$

$$\boxed{\phantom{00}} = 6 \times 4$$

$$\boxed{\phantom{00}} = 7 \times 4$$

$$\boxed{\phantom{00}} = 7 \times 4$$

$$\boxed{\phantom{00}} = 8 \times 4$$

$$\boxed{\phantom{00}} = 8 \times 4$$

$$\boxed{\phantom{00}} = 9 \times 4$$

$$\boxed{\phantom{00}} = 9 \times 4$$

إعداد المعلمة كوثر النبهان



## هذا نشاط جدول ضرب ٤



$$\boxed{\phantom{00}} = 1 \times 4$$

$$\boxed{\phantom{00}} = 1 \times 4$$

$$\boxed{\phantom{00}} = 2 \times 4$$

$$\boxed{\phantom{00}} = 2 \times 4$$

$$\boxed{\phantom{00}} = 3 \times 4$$

$$\boxed{\phantom{00}} = 3 \times 4$$

$$\boxed{\phantom{00}} = 4 \times 4$$

$$\boxed{\phantom{00}} = 4 \times 4$$

$$\boxed{\phantom{00}} = 5 \times 4$$

$$\boxed{\phantom{00}} = 5 \times 4$$

$$\boxed{\phantom{00}} = 6 \times 4$$

$$\boxed{\phantom{00}} = 6 \times 4$$

$$\boxed{\phantom{00}} = 7 \times 4$$

$$\boxed{\phantom{00}} = 7 \times 4$$

$$\boxed{\phantom{00}} = 8 \times 4$$

$$\boxed{\phantom{00}} = 8 \times 4$$

$$\boxed{\phantom{00}} = 9 \times 4$$

$$\boxed{\phantom{00}} = 9 \times 4$$

إعداد المعلمة كوثر النبهان



## هیائیت جدول ضرب ۰



$$\boxed{\phantom{0}} = ۱ \times ۰$$

$$\boxed{\phantom{0}} = ۱ \times ۰$$

$$\boxed{\phantom{0}} = ۲ \times ۰$$

$$\boxed{\phantom{0}} = ۲ \times ۰$$

$$\boxed{\phantom{0}} = ۳ \times ۰$$

$$\boxed{\phantom{0}} = ۳ \times ۰$$

$$\boxed{\phantom{0}} = ۴ \times ۰$$

$$\boxed{\phantom{0}} = ۴ \times ۰$$

$$\boxed{\phantom{0}} = ۵ \times ۰$$

$$\boxed{\phantom{0}} = ۵ \times ۰$$

$$\boxed{\phantom{0}} = ۶ \times ۰$$

$$\boxed{\phantom{0}} = ۶ \times ۰$$

$$\boxed{\phantom{0}} = ۷ \times ۰$$

$$\boxed{\phantom{0}} = ۷ \times ۰$$

$$\boxed{\phantom{0}} = ۸ \times ۰$$

$$\boxed{\phantom{0}} = ۸ \times ۰$$

$$\boxed{\phantom{0}} = ۹ \times ۰$$

$$\boxed{\phantom{0}} = ۹ \times ۰$$

اعداد اطعمة تونر البنها



## هیائیت جدول ضرب ۰



$$\boxed{\phantom{0}} = ۱ \times ۰$$

$$\boxed{\phantom{0}} = ۱ \times ۰$$

$$\boxed{\phantom{0}} = ۲ \times ۰$$

$$\boxed{\phantom{0}} = ۲ \times ۰$$

$$\boxed{\phantom{0}} = ۳ \times ۰$$

$$\boxed{\phantom{0}} = ۳ \times ۰$$

$$\boxed{\phantom{0}} = ۴ \times ۰$$

$$\boxed{\phantom{0}} = ۴ \times ۰$$

$$\boxed{\phantom{0}} = ۵ \times ۰$$

$$\boxed{\phantom{0}} = ۵ \times ۰$$

$$\boxed{\phantom{0}} = ۶ \times ۰$$

$$\boxed{\phantom{0}} = ۶ \times ۰$$

$$\boxed{\phantom{0}} = ۷ \times ۰$$

$$\boxed{\phantom{0}} = ۷ \times ۰$$

$$\boxed{\phantom{0}} = ۸ \times ۰$$

$$\boxed{\phantom{0}} = ۸ \times ۰$$

$$\boxed{\phantom{0}} = ۹ \times ۰$$

$$\boxed{\phantom{0}} = ۹ \times ۰$$



## هذا نشاط جدول ضرب ٠



$$\boxed{\phantom{0}} = 1 \times 0$$

$$\boxed{\phantom{0}} = 1 \times 0$$

$$\boxed{\phantom{0}} = 2 \times 0$$

$$\boxed{\phantom{0}} = 2 \times 0$$

$$\boxed{\phantom{0}} = 3 \times 0$$

$$\boxed{\phantom{0}} = 3 \times 0$$

$$\boxed{\phantom{0}} = 4 \times 0$$

$$\boxed{\phantom{0}} = 4 \times 0$$

$$\boxed{\phantom{0}} = 5 \times 0$$

$$\boxed{\phantom{0}} = 5 \times 0$$

$$\boxed{\phantom{0}} = 6 \times 0$$

$$\boxed{\phantom{0}} = 6 \times 0$$

$$\boxed{\phantom{0}} = 7 \times 0$$

$$\boxed{\phantom{0}} = 7 \times 0$$

$$\boxed{\phantom{0}} = 8 \times 0$$

$$\boxed{\phantom{0}} = 8 \times 0$$

$$\boxed{\phantom{0}} = 9 \times 0$$

$$\boxed{\phantom{0}} = 9 \times 0$$

إعداد المعلمة كورنيليان



## هذا نشاط جدول ضرب ٠



$$\boxed{\phantom{0}} = 1 \times 0$$

$$\boxed{\phantom{0}} = 1 \times 0$$

$$\boxed{\phantom{0}} = 2 \times 0$$

$$\boxed{\phantom{0}} = 2 \times 0$$

$$\boxed{\phantom{0}} = 3 \times 0$$

$$\boxed{\phantom{0}} = 3 \times 0$$

$$\boxed{\phantom{0}} = 4 \times 0$$

$$\boxed{\phantom{0}} = 4 \times 0$$

$$\boxed{\phantom{0}} = 5 \times 0$$

$$\boxed{\phantom{0}} = 5 \times 0$$

$$\boxed{\phantom{0}} = 6 \times 0$$

$$\boxed{\phantom{0}} = 6 \times 0$$

$$\boxed{\phantom{0}} = 7 \times 0$$

$$\boxed{\phantom{0}} = 7 \times 0$$

$$\boxed{\phantom{0}} = 8 \times 0$$

$$\boxed{\phantom{0}} = 8 \times 0$$

$$\boxed{\phantom{0}} = 9 \times 0$$

$$\boxed{\phantom{0}} = 9 \times 0$$

إعداد المعلمة كورنيليان



## هيانتس جدول مذرب ٦



$$\boxed{\phantom{00}} = 1 \times 6$$

$$\boxed{\phantom{00}} = 1 \times 6$$

$$\boxed{\phantom{00}} = 2 \times 6$$

$$\boxed{\phantom{00}} = 2 \times 6$$

$$\boxed{\phantom{00}} = 3 \times 6$$

$$\boxed{\phantom{00}} = 3 \times 6$$

$$\boxed{\phantom{00}} = 4 \times 6$$

$$\boxed{\phantom{00}} = 4 \times 6$$

$$\boxed{\phantom{00}} = 5 \times 6$$

$$\boxed{\phantom{00}} = 5 \times 6$$

$$\boxed{\phantom{00}} = 6 \times 6$$

$$\boxed{\phantom{00}} = 6 \times 6$$

$$\boxed{\phantom{00}} = 7 \times 6$$

$$\boxed{\phantom{00}} = 7 \times 6$$

$$\boxed{\phantom{00}} = 8 \times 6$$

$$\boxed{\phantom{00}} = 8 \times 6$$

$$\boxed{\phantom{00}} = 9 \times 6$$

$$\boxed{\phantom{00}} = 9 \times 6$$

اعداد اطعلمة توند النبهان



## هيانتس جدول مذرب ٦



$$\boxed{\phantom{00}} = 1 \times 6$$

$$\boxed{\phantom{00}} = 1 \times 6$$

$$\boxed{\phantom{00}} = 2 \times 6$$

$$\boxed{\phantom{00}} = 2 \times 6$$

$$\boxed{\phantom{00}} = 3 \times 6$$

$$\boxed{\phantom{00}} = 3 \times 6$$

$$\boxed{\phantom{00}} = 4 \times 6$$

$$\boxed{\phantom{00}} = 4 \times 6$$

$$\boxed{\phantom{00}} = 5 \times 6$$

$$\boxed{\phantom{00}} = 5 \times 6$$

$$\boxed{\phantom{00}} = 6 \times 6$$

$$\boxed{\phantom{00}} = 6 \times 6$$

$$\boxed{\phantom{00}} = 7 \times 6$$

$$\boxed{\phantom{00}} = 7 \times 6$$

$$\boxed{\phantom{00}} = 8 \times 6$$

$$\boxed{\phantom{00}} = 8 \times 6$$

$$\boxed{\phantom{00}} = 9 \times 6$$

$$\boxed{\phantom{00}} = 9 \times 6$$

اعداد اطعلمة توند النبهان



## ھیائنس جدول مذہب ۷



$$= ۱ \times ۷$$

$$= ۱ \times ۷$$

$$= ۲ \times ۷$$

$$= ۲ \times ۷$$

$$= ۳ \times ۷$$

$$= ۳ \times ۷$$

$$= ۴ \times ۷$$

$$= ۴ \times ۷$$

$$= ۵ \times ۷$$

$$= ۵ \times ۷$$

$$= ۶ \times ۷$$

$$= ۶ \times ۷$$

$$= ۷ \times ۷$$

$$= ۷ \times ۷$$

$$= ۸ \times ۷$$

$$= ۸ \times ۷$$

$$= ۹ \times ۷$$

$$= ۹ \times ۷$$



## ھیائنس جدول مذہب ۷



$$= ۱ \times ۷$$

$$= ۱ \times ۷$$

$$= ۲ \times ۷$$

$$= ۲ \times ۷$$

$$= ۳ \times ۷$$

$$= ۳ \times ۷$$

$$= ۴ \times ۷$$

$$= ۴ \times ۷$$

$$= ۵ \times ۷$$

$$= ۵ \times ۷$$

$$= ۶ \times ۷$$

$$= ۶ \times ۷$$

$$= ۷ \times ۷$$

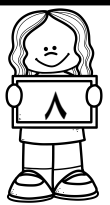
$$= ۷ \times ۷$$

$$= ۸ \times ۷$$

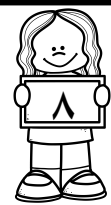
$$= ۸ \times ۷$$

$$= ۹ \times ۷$$

$$= ۹ \times ۷$$



## هیاتسخ جدول مذرب ٨



$$\square = 1 \times 8$$

$$\square = 1 \times 8$$

$$\square = 2 \times 8$$

$$\square = 2 \times 8$$

$$\square = 3 \times 8$$

$$\square = 3 \times 8$$

$$\square = 4 \times 8$$

$$\square = 4 \times 8$$

$$\square = 5 \times 8$$

$$\square = 5 \times 8$$

$$\square = 6 \times 8$$

$$\square = 6 \times 8$$

$$\square = 7 \times 8$$

$$\square = 7 \times 8$$

$$\square = 8 \times 8$$

$$\square = 8 \times 8$$

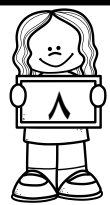
$$\square = 9 \times 8$$

$$\square = 9 \times 8$$

اعداد المعلمة كودي النبهان



## هیاتسخ جدول مذرب ٨



$$\square = 1 \times 8$$

$$\square = 1 \times 8$$

$$\square = 2 \times 8$$

$$\square = 2 \times 8$$

$$\square = 3 \times 8$$

$$\square = 3 \times 8$$

$$\square = 4 \times 8$$

$$\square = 4 \times 8$$

$$\square = 5 \times 8$$

$$\square = 5 \times 8$$

$$\square = 6 \times 8$$

$$\square = 6 \times 8$$

$$\square = 7 \times 8$$

$$\square = 7 \times 8$$

$$\square = 8 \times 8$$

$$\square = 8 \times 8$$

$$\square = 9 \times 8$$

$$\square = 9 \times 8$$

اعداد المعلمة كودي النبهان



## هیانسنج جدول ضرب ۹



$$\boxed{\phantom{0}} = 1 \times 9$$

$$\boxed{\phantom{0}} = 1 \times 9$$

$$\boxed{\phantom{0}} = 2 \times 9$$

$$\boxed{\phantom{0}} = 2 \times 9$$

$$\boxed{\phantom{0}} = 3 \times 9$$

$$\boxed{\phantom{0}} = 3 \times 9$$

$$\boxed{\phantom{0}} = 4 \times 9$$

$$\boxed{\phantom{0}} = 4 \times 9$$

$$\boxed{\phantom{0}} = 5 \times 9$$

$$\boxed{\phantom{0}} = 5 \times 9$$

$$\boxed{\phantom{0}} = 6 \times 9$$

$$\boxed{\phantom{0}} = 6 \times 9$$

$$\boxed{\phantom{0}} = 7 \times 9$$

$$\boxed{\phantom{0}} = 7 \times 9$$

$$\boxed{\phantom{0}} = 8 \times 9$$

$$\boxed{\phantom{0}} = 8 \times 9$$

$$\boxed{\phantom{0}} = 9 \times 9$$

$$\boxed{\phantom{0}} = 9 \times 9$$

اعداد اطعمة لورن البنهاون



## هیانسنج جدول ضرب ۹



$$\boxed{\phantom{0}} = 1 \times 9$$

$$\boxed{\phantom{0}} = 1 \times 9$$

$$\boxed{\phantom{0}} = 2 \times 9$$

$$\boxed{\phantom{0}} = 2 \times 9$$

$$\boxed{\phantom{0}} = 3 \times 9$$

$$\boxed{\phantom{0}} = 3 \times 9$$

$$\boxed{\phantom{0}} = 4 \times 9$$

$$\boxed{\phantom{0}} = 4 \times 9$$

$$\boxed{\phantom{0}} = 5 \times 9$$

$$\boxed{\phantom{0}} = 5 \times 9$$

$$\boxed{\phantom{0}} = 6 \times 9$$

$$\boxed{\phantom{0}} = 6 \times 9$$

$$\boxed{\phantom{0}} = 7 \times 9$$

$$\boxed{\phantom{0}} = 7 \times 9$$

$$\boxed{\phantom{0}} = 8 \times 9$$

$$\boxed{\phantom{0}} = 8 \times 9$$

$$\boxed{\phantom{0}} = 9 \times 9$$

$$\boxed{\phantom{0}} = 9 \times 9$$

اعداد اطعمة لورن البنهاون

