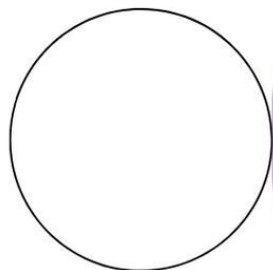
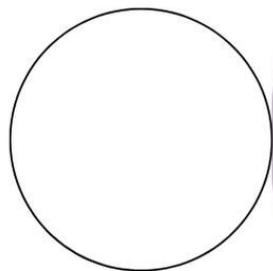


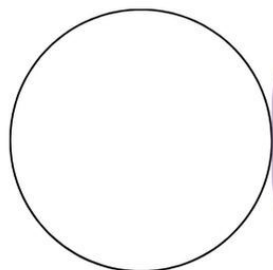
$$= ۳ - ۹$$



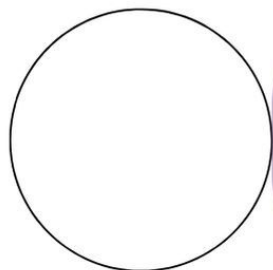
$$= ۷ - ۰$$



$$= ۱ - ۴$$

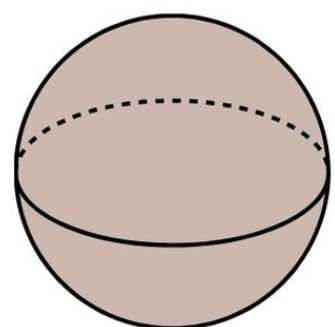
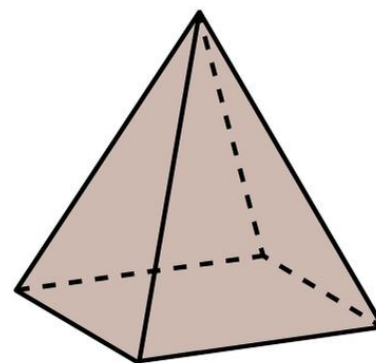
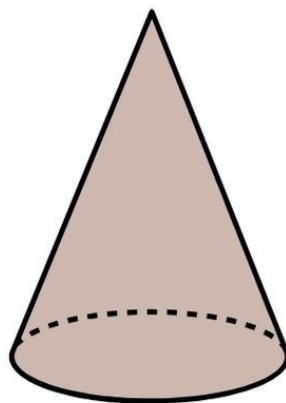
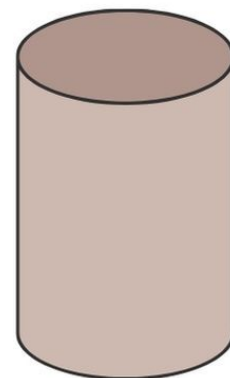
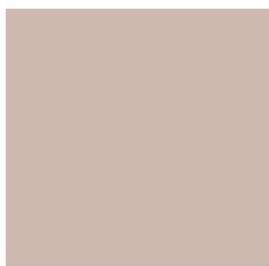
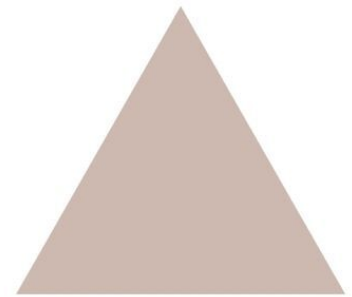
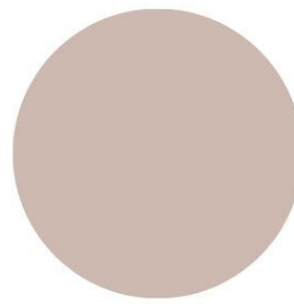


$$= ۳ - ۴$$



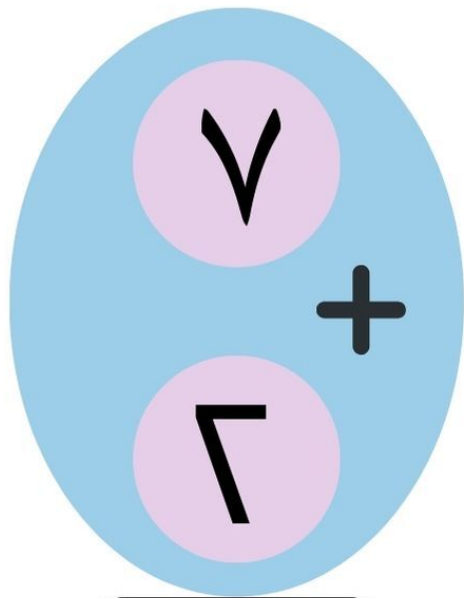
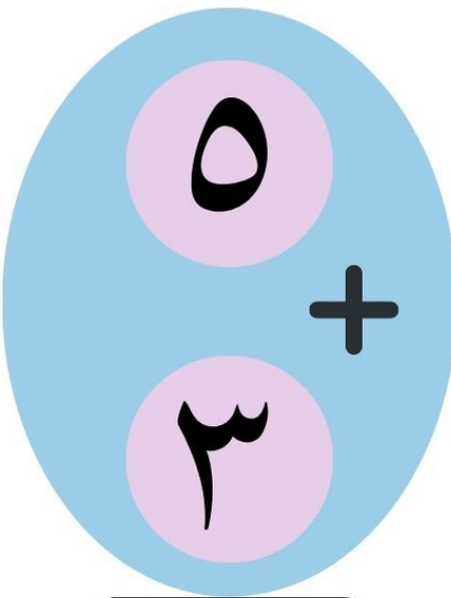
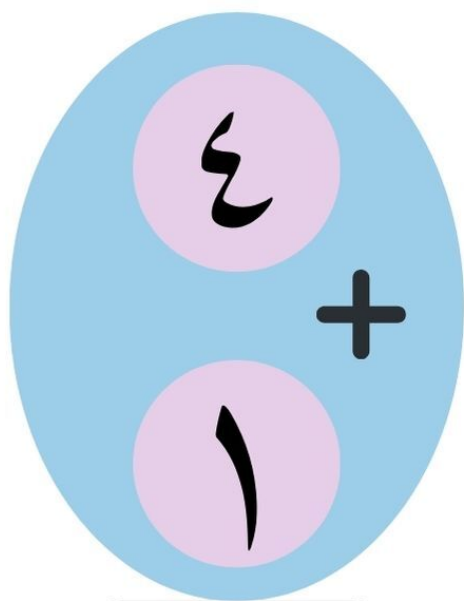
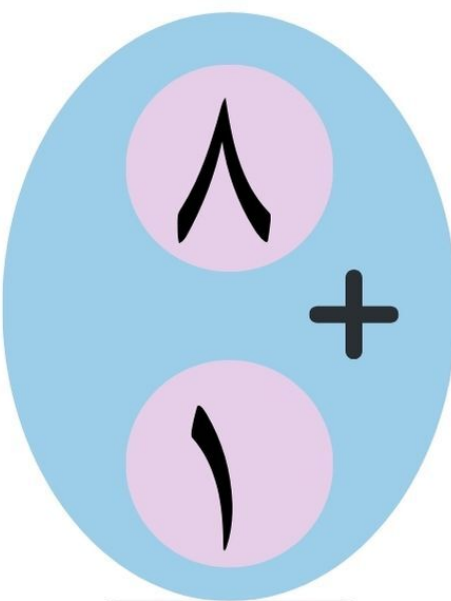
$$= ۳ - ۸$$

اطرح ثم اكتب الناتج الصحيح



اكتب اسم الشكل

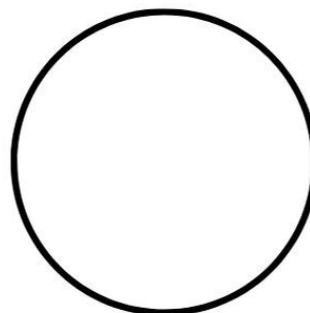




اجمع الارقام ثم اكتب الناتج

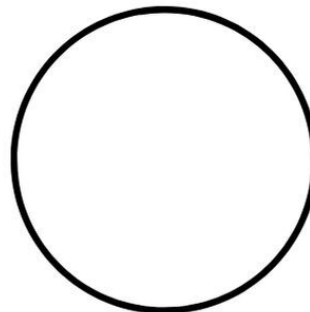


Σ



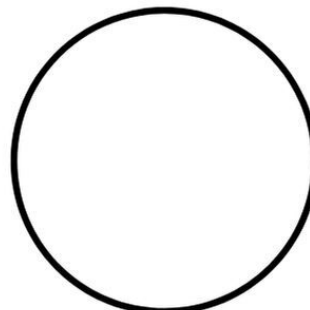
|+0

Γ+Λ



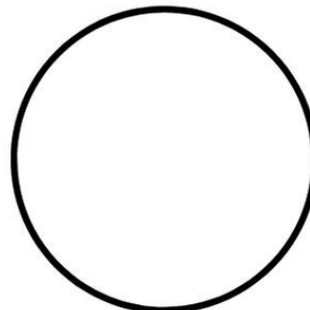
|.

|+V



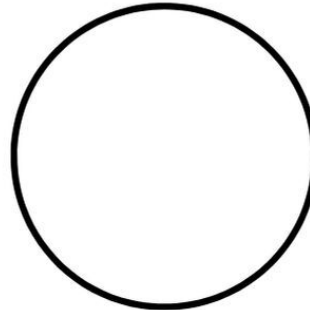
0

Γ



|+়

|



Γ+Σ

ضـع عـلـامـة > أـو < أـو =



SHREM ARTS

www.shremarts.com

٥  
٣ +

٨  
٢ +

٩  
١ +

٣  
٣ +

٢  
١ +

٤  
١ +

اجمع الارقام ثم اكتب الناتج

٦

-

٥

٨

-

١

٩

-

٧

٥

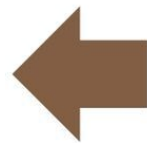
-

٣

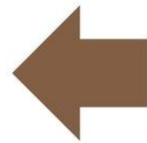
اطرح الارقام ثم اكتب الناتج الصحيح



١٩



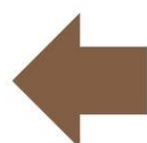
٩



١٢



١٤

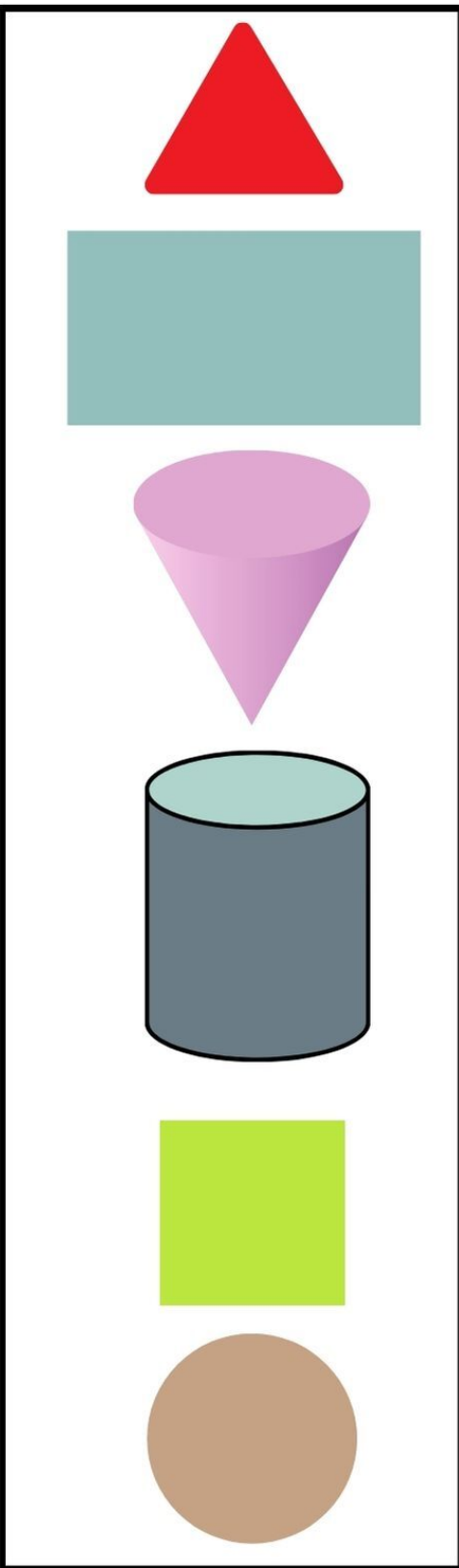


٦



اكتب العدد التالي





أسطوانة

مثلث

مستطيل

مربع

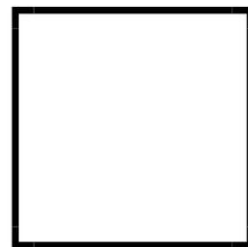
دائرة

مخروط

صل الأشكال الهندسية

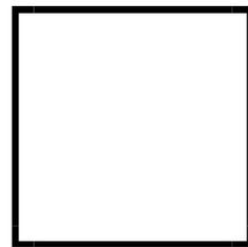


۱۳



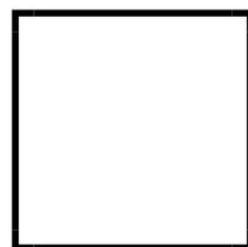
۱۹

۹



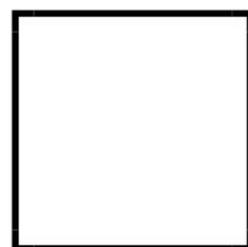
۸

۷۰



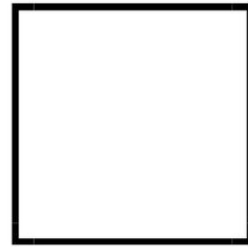
۷۰

۰۱



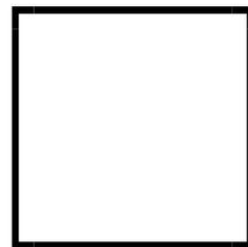
۵۷

۶۶



۴۴

۱۷



۱۷



$$\begin{array}{r} \text{IV} \\ + \\ \text{II} \\ \hline \end{array}$$

$$\begin{array}{r} \text{XX} \\ + \\ \text{X} \\ \hline \end{array}$$

$$\begin{array}{r} \text{VII} \\ + \\ \text{VI} \\ \hline \end{array}$$

+

$$\begin{array}{r} \text{II} \\ + \\ \text{I} \\ \hline \end{array}$$

$$\begin{array}{r} \text{IX} \\ + \\ \text{VIII} \\ \hline \end{array}$$

$$\begin{array}{r} \text{XXX} \\ + \\ \text{XX} \\ \hline \end{array}$$

اجمع ثم اكتب الناتج الصحيح



$$\square = \Sigma + 9$$

$$\square = \Gamma + I.$$

$$\square = \beth + L$$

$$\square = \Sigma + \Pi$$

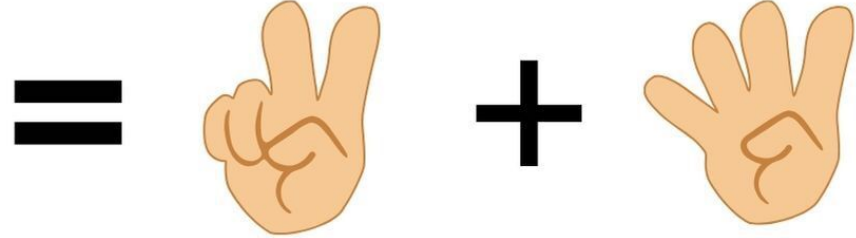
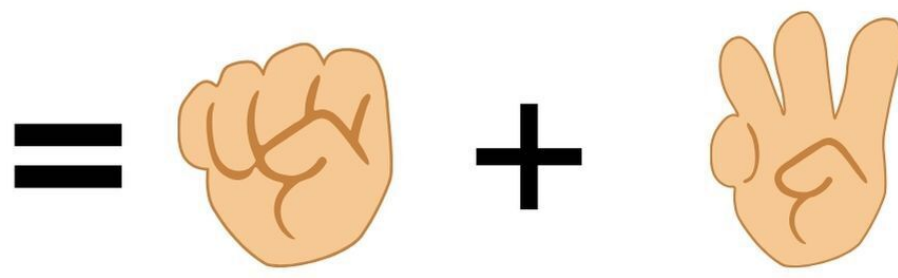
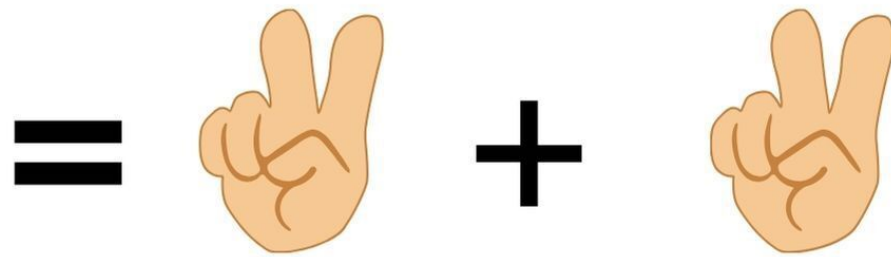
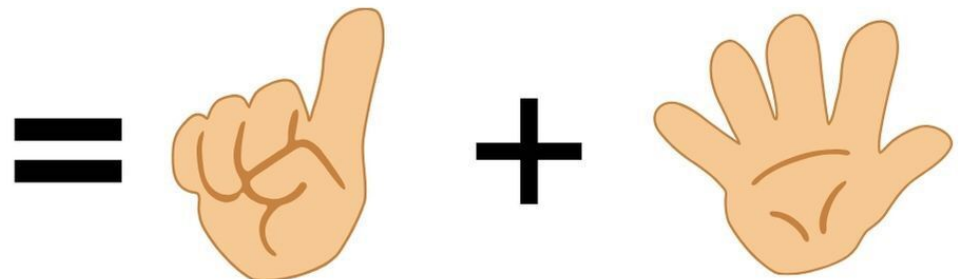
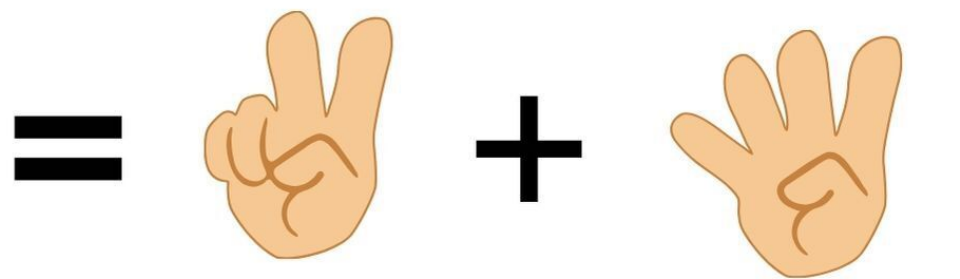
$$\square = O + 9$$

$$\square = \Gamma + IV$$

اجمع ثم اكتب الناتج الصحيح



SHREM ARTS



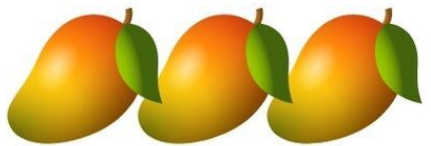
$= \Gamma - \Sigma$



$= \Sigma - 0$



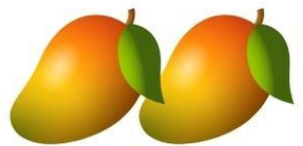
$= I - \Sigma$



$= . - \Sigma$



$= I - \Gamma$



$= . - I$



$= \Gamma - \Sigma$



اطرح الارقام ثم اكتب الناتج الصحيح