Easter Algebra
Each symbol represents a number．Use your knowledge of inverse operations to calculate the value of each symbol．

|  | （ अ了了 ${ }^{\text {（ }}$ |
| :---: | :---: |
| $-34=56$ |  |
| $\times 7=42$ | $(A)=$ |
| $\text { Bog - } 39=63$ |  |
| $\text { 堅 } \times 8=72$ | $\tan =$ |
| $\pi$（6）$\times 9=108$ | $\sqrt{60}=$ |
| $\text { 滛 }+67=124$ | $=$ |
| （10）$-56=132$ | $5=$ |
| $\times 11=110$ | $\text { 会 }=$ |
| $x+12=132$ |  |

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Each symbol represents a number．Use your knowledge of inverse operations to calculate the value of each symbol．

| $(\sqrt{\square} \times 3$. |  |
| :---: | :---: |
| $-34=56$ | $\sigma_{20}^{0}=90$ |
| $\times 7=42$ | $=6$ |
| $\text { 6009 - } 39=63$ | $\text { (00\% }=102$ |
| $x 8=72$ | $\operatorname{cog}_{6}=9$ |
| $\sqrt{6} \times 9 \times 108$ | $\pi$ 水 $=12$ |
| $+67=124$ | $\text { 意路 }=57$ |
| （9）$-56=132$ | $=188$ |
| $\times 11=110$ | $\cos ^{2}=10$ |
| $\text { x } 12=132$ | $A_{2}=11$ |

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Easter Algebra－Expert ANSWERS

