**سیده کوثر میرمحمدی،** دانش آموز پایه هشتم مدرسه نمونه دولتی شهید بهداشت شهرستان قائمشهر، مازندران

## بااارةاا

- 1=9-8-4+1 ۲=(۹-۶)/۳+۱ ۲=۶-(۹/۳)×۱ ۴=۶-(۹/۳)+۱ **∆**=9-8+٣-1 8=(9-8)+8×1
- **V**=9-8+٣+1  $1-7\times(9-9)=1$  $9 = (9 - 8) \times 7 \times 1$ 10=(9-8)×٣+1
- 11=9+8-4-1 17=9+(8-m)×1
- 17=9+8-4+1  $14 = \sqrt{9} \times 4 + 8 - 1$
- $1\Delta = \sqrt{9} \times \text{T} + \text{F} \times 1$  $19 = \sqrt{9} \times \text{m} + 9 + 1$
- 14=9+8+4-1
- 11=9+8+8×1
- 19=9+8+4+1 Yo=9+8+4!-1
- 11=9+8+m!×1
- TT=9+8+"!+1
- TT=9+T+8-1
- 74=9+47+8×1
- 70=9+8+8+1
- 19=9×(9-4)-1
- 17 = 9 × (8 4) × 1
- 11-9×(8-4)+1
- $\Upsilon = \Upsilon^r + (9/\sqrt{9}) \times 1$

- $\Upsilon \circ = \Upsilon^{\Upsilon} + (\mathcal{S}/\sqrt{9}) + 1$
- $rac{1}{2} = r^{r} + rac{1}{2} \sqrt{9} + 1$
- **\*\*\* \*\*\***
- **\*\*** = (9×**\***)+**\$**×1
- **\*\***=(9×\*\*)+8+1
- **™**∆=۳"+√9 +۶-1 **\*\*** = **\*** \* + **\*** \* **\*** + **\*** \* **\*** \* **\***
- $TA = T^{r} + \sqrt{9}! + 8 1$
- $\mathbf{rq} = \mathbf{r}^{r} + \sqrt{q}! + \mathbf{s} \times \mathbf{1}$ Fo= 4+ \( \sqrt{9!} + 8+ 1
- **41**=**4**+**9**+**8**-**1**
- \*Y=""+9+8×1
- **\*\***=**\***\*+9+**\$**+1
- $\mathbf{FF} = \mathbf{F}^{\mathsf{T}} + \sqrt{\mathbf{q}} \times \mathbf{T} \mathbf{1}$
- $\varphi \Delta = \sqrt{9} \times \varphi \times (9-1)$
- 48-9×8-41 44-9×8-41-1
- 4 = 9×8-4:×1
- 49=9×8-41+1
- △0=9×8-٣-1
- **△1**=9×8-٣×1
- 1-4×8-4+1
- $\Delta \Upsilon = \sqrt{9} \times \Upsilon \times 9 1$
- $\Delta f = \sqrt{9} \times 7 \times 9 \times 1$
- $\Delta \Delta = \sqrt{9} \times \% \times \% + 1$
- \$=9×8+٣-1
- ΔV=9×8+٣×1
- **△ ∧** = 9×۶+۳+1

- **△9**=9×8+٣!-1
- 60=9×8+41×1 81=9×8+m!+1
- 87=9×8+87-1
- 87=9×8+87×1
- 84= 9×8+41
- $\mathcal{S}\Delta = \mathcal{S}^{T} + \mathcal{T}^{T} + \sqrt{9} 1$
- 88=(9+8-1)×8
- $97 = (77 1)^{7} + 9 9$  $\mathcal{F} = (\sqrt{9})^{\text{T}} + \mathcal{F}^{\text{T}} + \text{T!} - 1$
- $\mathbf{99} = (\sqrt{9})^{4} + \mathbf{9}^{4} + \mathbf{9}^{4} \times \mathbf{1}$
- $\forall \circ = (\sqrt{9})^{7} + 8^{7} + 7! + 1$  $\mathbf{V} = (\sqrt{9})^{4} + \mathcal{F}^{4} + \mathbf{V}^{4} - 1$
- $\mathbf{V} \mathbf{T} = (\sqrt{9})^{\mathsf{T}} + \mathcal{F}^{\mathsf{T}} + \mathbf{T}^{\mathsf{T}} \times \mathbf{1}$

- $VY = (\sqrt{9})^{T} + S^{T} + T^{T} + 1$
- **Y F** = **9** × **T** <sup>7</sup> **F 1**  $V\Delta = 9 \times 7^{4} - 9 \times 1$
- **Y** = 9 ×  $7^{4}$  8 + 1
- **>>** -9 -9 + 7 1
- $V\Lambda = 9^{7} 9 + 7 \times 1$
- **V9**=9<sup>7</sup>-8+**7**+1
- $\Lambda \circ = 9^{4} (8/4) + 1$
- $1 \times (7+7) \times P = 11$
- $MT = 9 \times (9 + T) + 1$
- $\Lambda \Upsilon = 9^{T} + 8/\Upsilon \times 1$ 14-91-8/4-1
- $\Lambda \Delta = 9^{4} + 8 8 + 1$
- $\Lambda S = 9 \times 7^{4} + S 1$

- $\Lambda V = 9 \times V^T + 9 \times 1$ 
  - $\Lambda \Lambda = 9 \times 7^{4} + 8 + 1$ 
    - **19 19 19 19 19 19 19**
    - 90=9+8+8×1
    - 91=9+8+4+1
    - 97=97+8+T!-1
    - $97 = 97 + 9 + 7! \times 1$
    - 98=98+8+8!+1  $9\Delta = 9^{7} + 8 + 7^{7} - 1$
    - $99 = 9^{4} + 9 + 7^{4} \times 1$
    - 97+8+87+1
    - $9 \times 9^{4} + 9 \times 7 1$
    - $99 = 97 + 9 \times 7 \times 1$
    - 100=97+8×4+1

