Name:

Date: $\qquad$ Score: $\qquad$

Calculate each sum, difference, product or quotient.

| $70-(-84)=$ | $-8217 \div(-99)=$ |
| :---: | :---: |
| $72+78=$ | $-6106 \div 86=$ |
| $-17+63=$ | $-72 \times(-91)=$ |
| $-84 \times(-73)=$ | $-24 \times(-72)=$ |
| $5626 \div(-97)=$ | $81 \times(-94)=$ |
| $-82+94=$ | $82-(-75)=$ |
| $-6724 \div(-82)=$ | $94 \times(-58)=$ |
| $306 \div(-9)=$ | $-80 \times(-78)=$ |
| $80-75=$ | $-74 \times 92=$ |
| $-78 \times(-78)=$ | $-80-79=$ |
| $-1558 \div(-82)=$ | $97-(-79)=$ |
| $25+(-81)=$ | $27+82=$ |
| $73+(-83)=$ | $-7380 \div(-82)=$ |
| $73-72=$ | $7728 \div(-84)=$ |
| $28+(-92)=$ | $-7821 \div 79=$ |
| $-10+(-97)=$ | $-74-(-93)=$ |
| $75 \times 90=$ | $-71-93=$ |
| $82-94=$ | $83 \times(-78)=$ |
| $91+(-88)=$ | $-56-(-94)=$ |
| $95 \times 31=$ | $86 \times 99=$ |
| $74+(-95)=$ | $-5162 \div 89=$ |
| $-75 \times 83=$ | $1764 \div(-98)=$ |
| $96+83$ | $74-(-73)=$ |
| $99+81=$ | $28+(-83)=$ |
| $-27+(-71)=$ | $83+99=$ |

