Order of Operations with Integers

Work these with me!

$$\left(-27\right)÷3-\left(5^{2}\right) 81-(48+\left(-3\right)^{2})$$

$\left(-7\right)∙\left(-8\right)+3^{2}$ $(-4)^{3} ÷8-((-25)÷5)$

Try these, and then check your solutions:

$$((-10)÷5)^{2}+\left(-59\right) 37-(17+\left(-6\right))$$

$\left(-77\right)÷11+(-6)^{2} 80-(\left(-2\right)∙\left(-9\right)+9^{2})$