## Mixed Operations with 4 Integers

Name: Score: $\qquad$
Solve the following mixed operation problems (don't forget BODMAS)
$(-36) \div 6 \times 2+(-21)=$ $(-75) \div 15 \times 6+(-35)=$
$5-(-40) \div(-8) \times(-2)=$ $4-(-8) \div(-4) \times(-3)=$
$(-15) \times(-2) \div(-3)-(-40)=$ $(-10) \times(-7) \div(-5)-(-17)=$
$(-30) \div(-6)+2 \times 6=$
$(-40) \div(-5)+5 \times 6=$
$(-32) \div 4 \times(-3)+8=$ $(-55) \div 11 \times(-4)+8=$
$(-12) \times(-3) \div(-6)-(-10)=$
$(-12) \times(-5) \div(-6)-(-30)=$
$(-20) \div(-4)+2 \times 16=$
$(-60) \div(-4)+8 \times 8=$
$(-24) \div 2 \times(-3)+11=$
$(-20) \div 5 \times(-2)+3=$
$3-(-8) \div(-2) \times(-8)=$
$120-(-9) \div(-3) \times(-3)=$
$(-33) \div 3 \times 4+(-14)=$
$(-25) \div 5 \times 3+(-60)=$

## Answers

Solve the following mixed operation problems (don't forget BODMAS)
$(-36) \div 6 \times 2+(-21)=-33$
$5-(-40) \div(-8) \times(-2)=15$

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(-75) \div 15 \times 6+(-35)=-65
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$$
(-15) \times(-2) \div(-3)-(-40)=30
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$$
(-10) \times(-7) \div(-5)-(-17)=3
$$

$$
(-30) \div(-6)+2 \times 6=
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$$
(-40) \div(-5)+5 \times 6=\quad 38
$$

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\begin{equation*}
(-32) \div 4 \times(-3)+8= \tag{32}
\end{equation*}
$$

$$
(-55) \div 11 \times(-4)+8=
$$28

$(-12) \times(-3) \div(-6)-(-10)=4$
$(-12) \times(-5) \div(-6)-(-30)=20$
$(-20) \div(-4)+2 \times 16=37$
$(-60) \div(-4)+8 \times 8=$
$(-24) \div 2 \times(-3)+11=$
47
$(-20) \div 5 \times(-2)+3=$
$3-(-8) \div(-2) \times(-8)=35$
$120-(-9) \div(-3) \times(-3)=$
$(-33) \div 3 \times 4+(-14)=-58$
$(-25) \div 5 \times 3+(-60)=-75$

