## Cooperation, Coordination and Conflict: Handout B (Team Sigma)

## Team Member 1, Sigma Group

You are a research team member at Sigma Group, a large medical research company. Your team's goal is to find out the Omega number. The Omega Number is the key in formulating a top-secret vaccine that will eradicate brain cancer. Each of your team members has a sheet with unique information to help you figure out the Omega Number. Because of security concerns, at no time can you show your unique information to your team members. All information can, however, be shared verbally. At no time can you show your unique information to anyone else in your group. All information can, however, be shared verbally.

Delta is equal to Mu plus two Thetas.
The value of alpha is 50 .
Upsilon can be attained by subtracting Tau from Mu.
Gamma is thirteen times Theta.
Epsilon has the second-highest value.
Lambda has the lowest value.


> Omega is equal to Delta $+\mathrm{Nu}+\mathrm{Zeta}+\mathrm{Tau}+\mathrm{Pi}$. What is the Omega number?

## Team Member 2, Sigma Group

You are a research team member at Sigma Group, a large medical research company. Your team's goal is to find out the Omega number. The Omega Number is the key in formulating a top-secret vaccine that will eradicate brain cancer. Each of your team members has a sheet with unique information to help you figure out the Omega Number. Because of security concerns, at no time can you show your unique information to your team members. All information can, however, be shared verbally. At no time can you show your unique information to anyone else in your group. All information can, however, be shared verbally.

Mu is equal to Xi minus Pi .
Eta is three times Rho.
A Theta is one-eighth of a Sigma.
Iota is equal to 80.
Epsilon's value is 5 less than Xi .
Pi is twice that of Delta.


Omega is equal to Delta + Nu + Zeta + Tau + Pi. What is the Omega number?

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Team Member 3, Sigma Group
You are a research team member at Sigma Group, a large medical research company. Your team's goal is to find out the Omega number. The Omega Number is the key in formulating a top-secret vaccine that will eradicate brain cancer. Each of your team members has a sheet with unique information to help you figure out the Omega Number. Because of security concerns, at no time can you show your unique information to your team members. All information can, however, be shared verbally. At no time can you show your unique information to anyone else in your group. All information can, however, be shared verbally.

The elements range from having 0 to 95 in value.
Mu is equal to 25.
Nu is Epsilon minus lota.
Omicron is eleven times Theta.
Xi has the highest value of 95.
All elements' values are multiples of 5 .


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Omega is equal to Delta + Nu + Zeta + Tau + Pi.
What is the Omega number?
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## Team Member 4, Sigma Group

You are a research team member at Sigma Group, a large medical research company. Your team's goal is to find out the Omega number. The Omega Number is the key in formulating a top-secret vaccine that will eradicate brain cancer. Each of your team members has a sheet with unique information to help you figure out the Omega Number. Because of security concerns, at no time can you show your unique information to your team members. All information can, however, be shared verbally. At no time can you show your unique information to anyone else in your group. All information can, however, be shared verbally.

## Sigma is 40.

Rho is Nu plus Theta.
Tau is Gamma plus Zeta.
One Upsilon is equal to one Eta plus one Rho.
Zeta is twice the value of Nu.
Kappa is a third of Upsilon.


> Omega is equal to Delta + Nu + Zeta + Tau + Pi. What is the Omega number?

