



# Team Dynamic Activity

**Intelligent Systems**  
*Sensory Imaging*

Interval 2  
Segment 2

---

**READ THIS BEFORE YOU GO TO THE TEAM TABLE.**

## Directions:

1. The purpose of this “Team Dynamic Activity” is to allow you and your partner to attract the team's attention to you and your partner as captains and to the discussion to follow on your team challenge.
2. When you first arrive at the team table, provide each Suite Team member a marker to write on the marker board table.

## Objective:

To use a quick demonstration that will attract and focus the Suite Team's attention to you and your Harbor partner and to the discussion to follow.

## Procedure:

Give each Suite Team member a marker for writing on the marker board table. Explain to the team that they will get to know the person sitting next to them through a mathematical exercise. Have each person:

1. Write the numerical part of their address on the marker board table.
2. Multiply the address by 2.
3. Add 5.
4. Multiply by 50.
5. Add their age.
6. Add 365.
7. Have each team member pick a partner and share only the total of this exercise with him or her.

## Example:

3202	(Address)
<u>  x2</u>	(Multiply)
6404	
<u>  +5</u>	(Add)
6409	
<u>  x50</u>	(Multiply)
320450	
<u>  +45</u>	(Add)
320495	
<u>  +365</u>	(Add)
320860	(Total given to partner)



# Team Dynamic Activity

**Intelligent Systems**  
*Sensory Imaging*

Interval 2  
Segment 2

---

## Example Continued:

1. After each partner has shown the number, have them subtract 615. The resulting total will give you the age (the last two digits) and the address of the individual (the remaining digits).

$$\begin{array}{r} 320860 \text{ (Total given to your partner)} \\ \underline{-615} \text{ (Subtracted by partner)} \\ 320245 \end{array}$$

Address: 3202                      Age: 45

2. Explain to the partners that they have just shared their address and age.