

Puzzle of the Week

Handshakes at a Party – 2

Eight people were at a party. A lot of handshaking took place. When asked how many hands each person shook, they were amazed to discover that each number was different. When this was announced to the group, one person yelled out “That’s impossible!”

THE CHALLENGE: Was that person right, did someone make a mistake in their handshake count? How do you know?

