





NOW, IMAGINE THIS HAPPENING TO YOUR BONUS. IF YOUR BONUS IS OF, SAY, \$10,000 AND YOU GET AN INTEREST OF 10% A YEAR, AT THE END OF THE FIRST YEAR, YOU'LL GET A TOTAL OF \$11,000. NOW, NEXT YEAR, INSTEAD OF GETTING 10% ON ₹10,000 AGAIN, WITH COMPOUNDING INTEREST, YOU'LL GET IT ON ₹11,000!



IMAGINE, IF YOU KEEP INVESTING OVER MANY YEARS, HOW BIG A SUM OF MONEY YOU'LL BE LEFT WITH! COMPOUNDING ALLOWS YOU TO TURN JUST ONE RUPEE INTO THOUSANDS OF RUPEES, IF YOU LEAVE IT INVESTED FOR LONG ENOUGH. IF SOMEONE GIVES YOU SUCH A GREAT OPPORTUNITY, SUPPANDI, WOULDN'T YOU GRAB IT?!











BY THE WAY, I HAVE A CONFESSION TO MAKE. REMEMBER THE TIME YOU GOT LOCKED IN

YOUR OFFICE ON YOUR BIRTHDAY A FEW