

SEVERAL MEN ARE ABSORBED IN DEEP CONVERSATION.

WHAT I AM TRYING TO GET ACROSS IS THAT THE GEOMETRY TAUGHT IN SCHOOLS IS BASED ON FALLACY.

WHAT MAKES YOU SAY THAT, MY FRIEND?

STUDENTS ARE TAUGHT THAT A CUBE EXISTS BECAUSE IT HAS LENGTH, BREADTH AND THICKNESS.

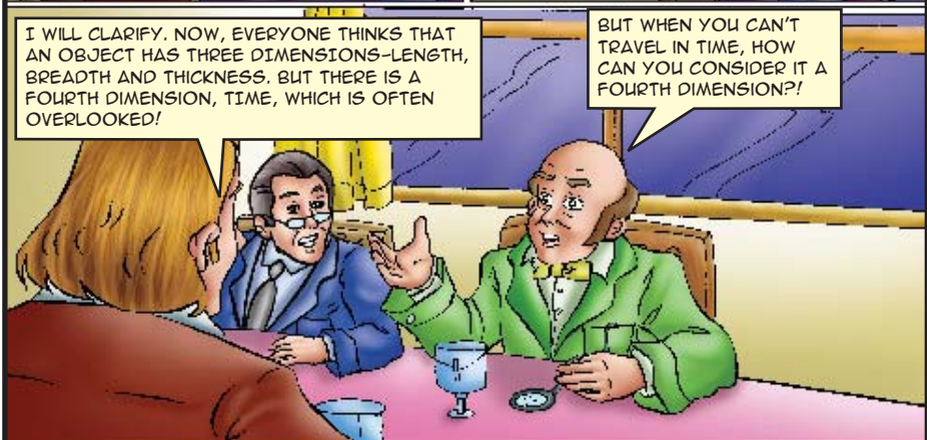
OF COURSE THAT IS CORRECT.

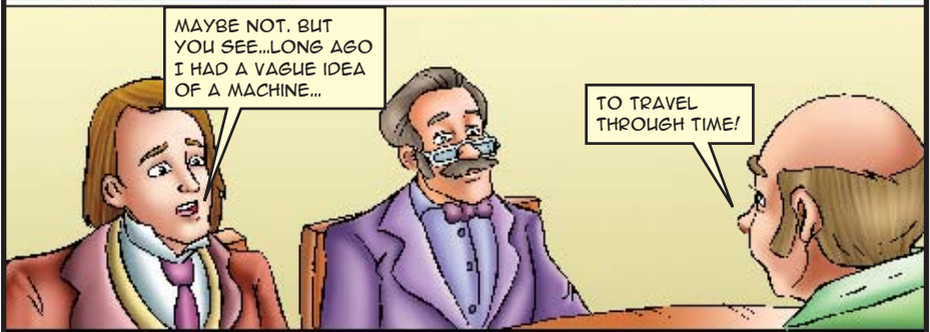
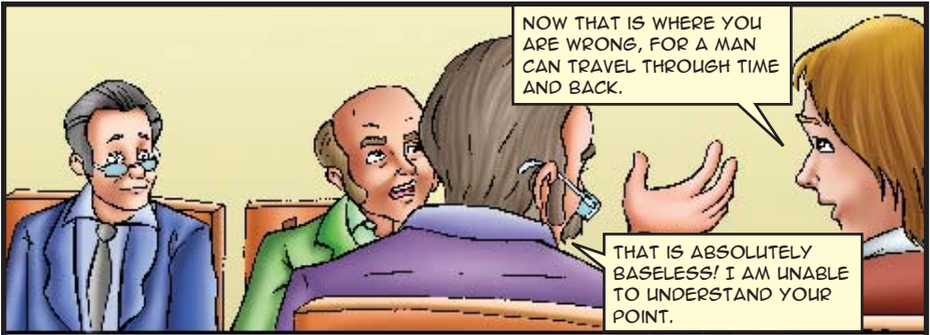
THAT IS WHAT MOST PEOPLE THINK. BUT I DIFFER AND WILL PROVE IT WRONG.

I DON'T FOLLOW YOU, MY FRIEND.

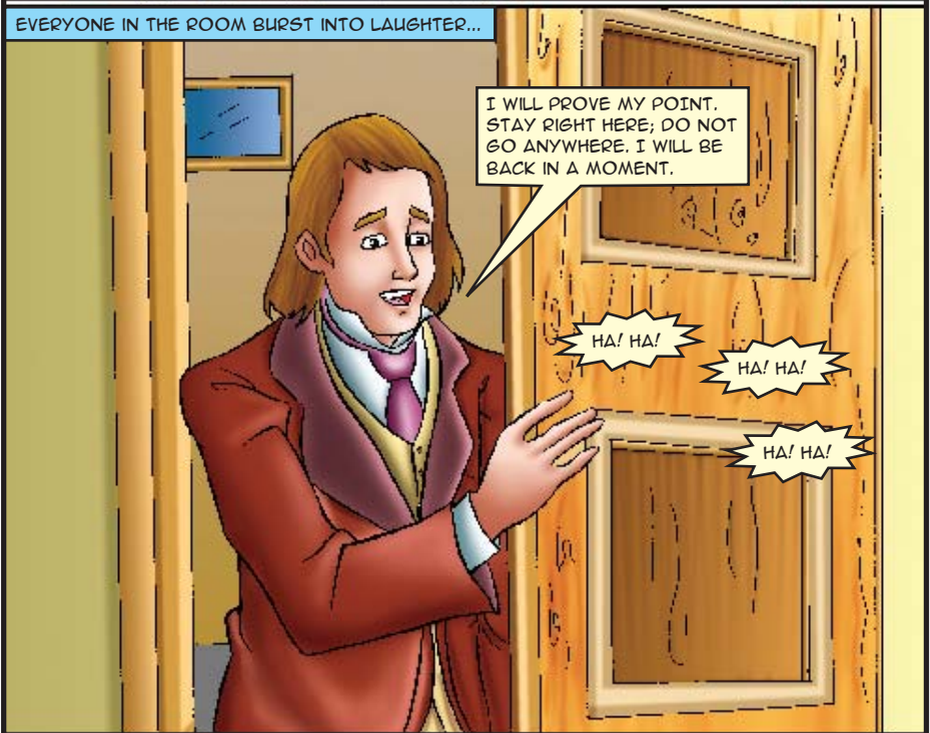
I WILL CLARIFY. NOW, EVERYONE THINKS THAT AN OBJECT HAS THREE DIMENSIONS—LENGTH, BREADTH AND THICKNESS. BUT THERE IS A FOURTH DIMENSION, TIME, WHICH IS OFTEN OVERLOOKED!

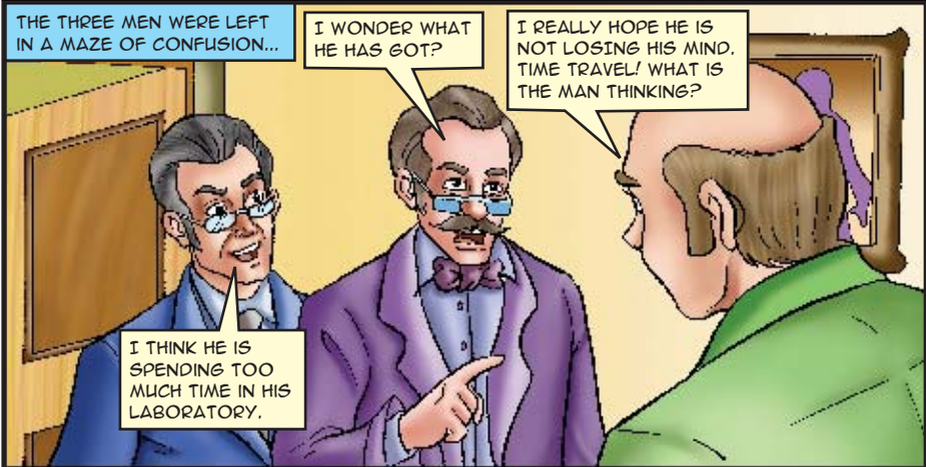
BUT WHEN YOU CAN'T TRAVEL IN TIME, HOW CAN YOU CONSIDER IT A FOURTH DIMENSION?!





EVERYONE IN THE ROOM BURST INTO LAUGHTER...





THE THREE MEN WERE LEFT IN A MAZE OF CONFUSION...

I WONDER WHAT HE HAS GOT?

I REALLY HOPE HE IS NOT LOSING HIS MIND. TIME TRAVEL! WHAT IS THE MAN THINKING?

I THINK HE IS SPENDING TOO MUCH TIME IN HIS LABORATORY.

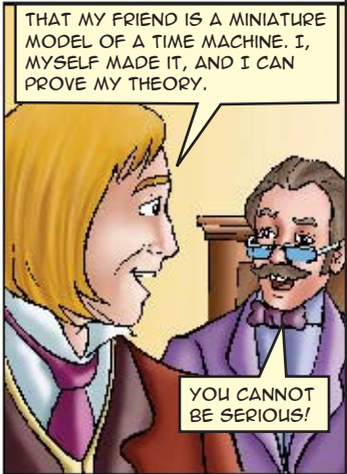


THE VERY NEXT MOMENT...

GENTLEMEN, HERE IS THE PROOF OF MY THEORY.

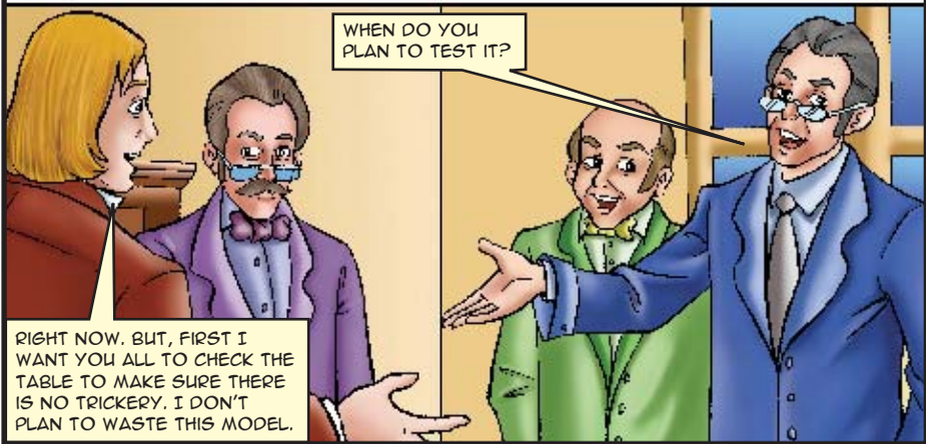
BUT, WHAT IS THAT THING?

IT WAS A GLITTERING METALLIC FRAMEWORK, NO LARGER THAN A SMALL CLOCK.



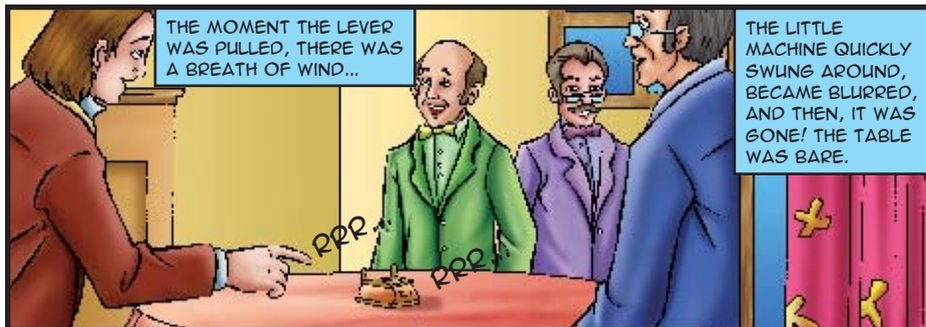
THAT MY FRIEND IS A MINIATURE MODEL OF A TIME MACHINE. I, MYSELF MADE IT, AND I CAN PROVE MY THEORY.

YOU CANNOT BE SERIOUS!



WHEN DO YOU PLAN TO TEST IT?

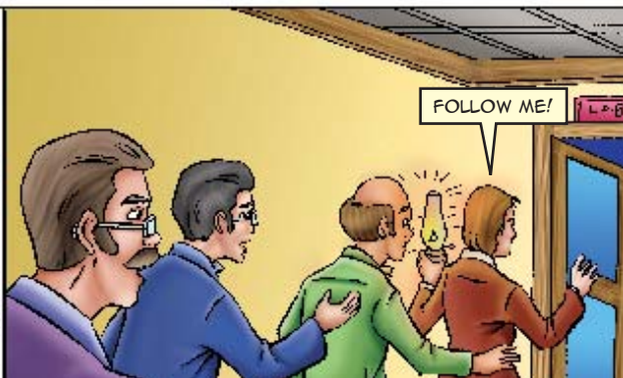
RIGHT NOW. BUT, FIRST I WANT YOU ALL TO CHECK THE TABLE TO MAKE SURE THERE IS NO TRICKERY. I DON'T PLAN TO WASTE THIS MODEL.



DO YOU REALLY BELIEVE THAT THE MACHINE HAS TRAVELLED THROUGH TIME? IT IS JUST SO UNBELIEVABLE!

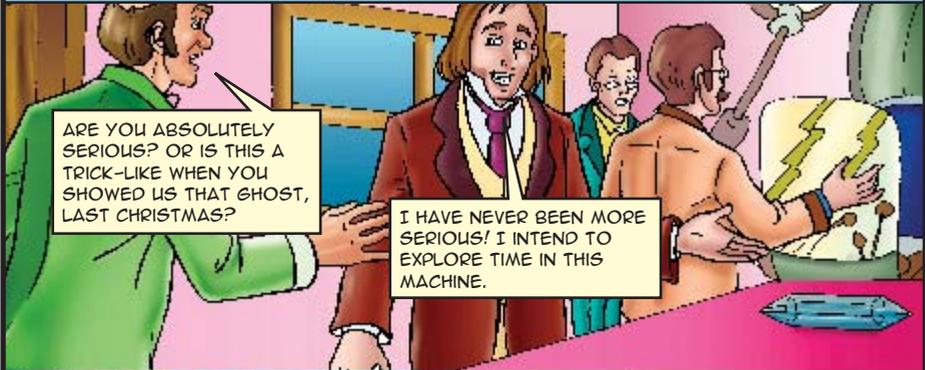


IT HAS GONE EITHER INTO THE PAST OR THE FUTURE. WOULD YOU LIKE TO SEE THE REAL TIME MACHINE?



THEY PASSED THROUGH A LONG CORRIDOR TO THE LABORATORY.

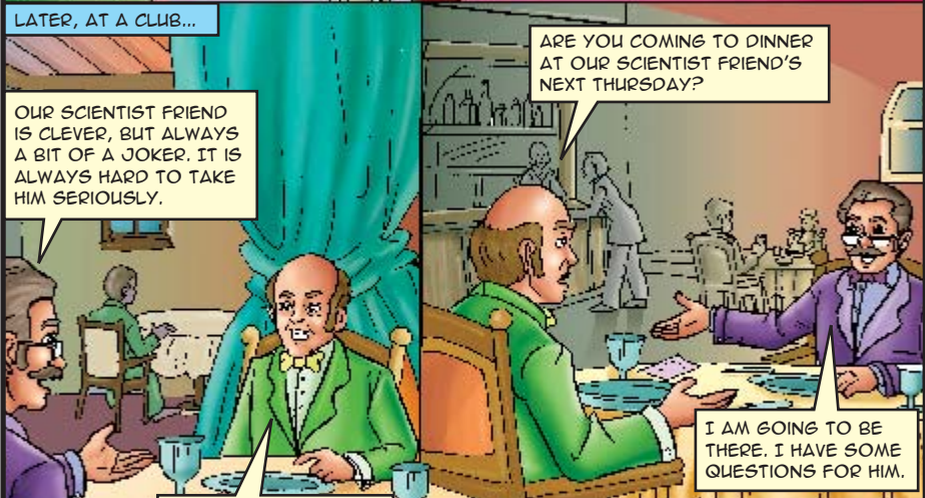
IN THE LABORATORY WAS A LARGER VERSION OF THE LITTLE MECHANISM THAT HAD VANISHED...



ARE YOU ABSOLUTELY SERIOUS? OR IS THIS A TRICK-LIKE WHEN YOU SHOWED US THAT GHOST, LAST CHRISTMAS?

I HAVE NEVER BEEN MORE SERIOUS! I INTEND TO EXPLORE TIME IN THIS MACHINE.

LATER, AT A CLUB...



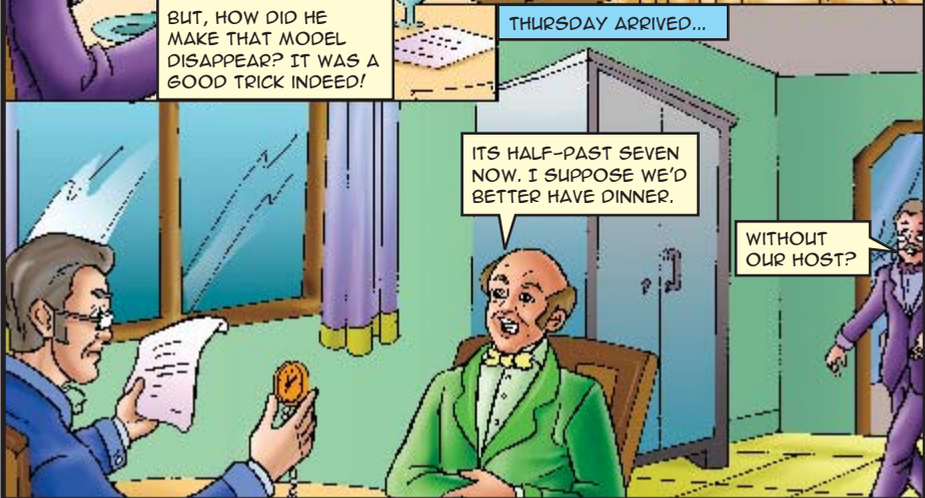
OUR SCIENTIST FRIEND IS CLEVER, BUT ALWAYS A BIT OF A JOKER. IT IS ALWAYS HARD TO TAKE HIM SERIOUSLY.

ARE YOU COMING TO DINNER AT OUR SCIENTIST FRIEND'S NEXT THURSDAY?

I AM GOING TO BE THERE. I HAVE SOME QUESTIONS FOR HIM.

BUT, HOW DID HE MAKE THAT MODEL DISAPPEAR? IT WAS A GOOD TRICK INDEED!

THURSDAY ARRIVED...



IT'S HALF-PAST SEVEN NOW. I SUPPOSE WE'D BETTER HAVE DINNER.

WITHOUT OUR HOST?