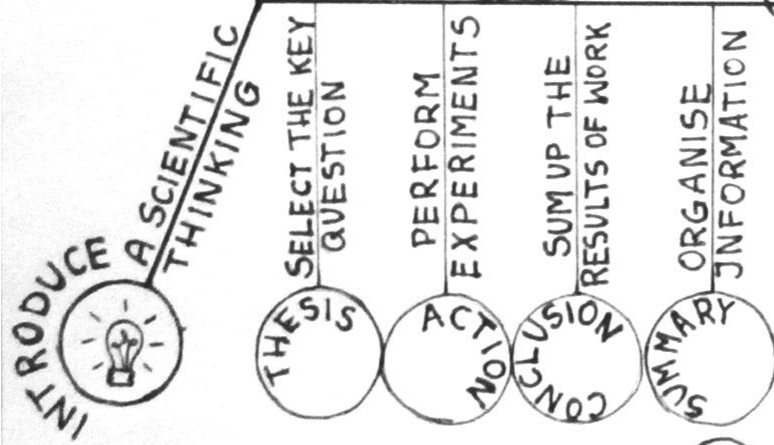
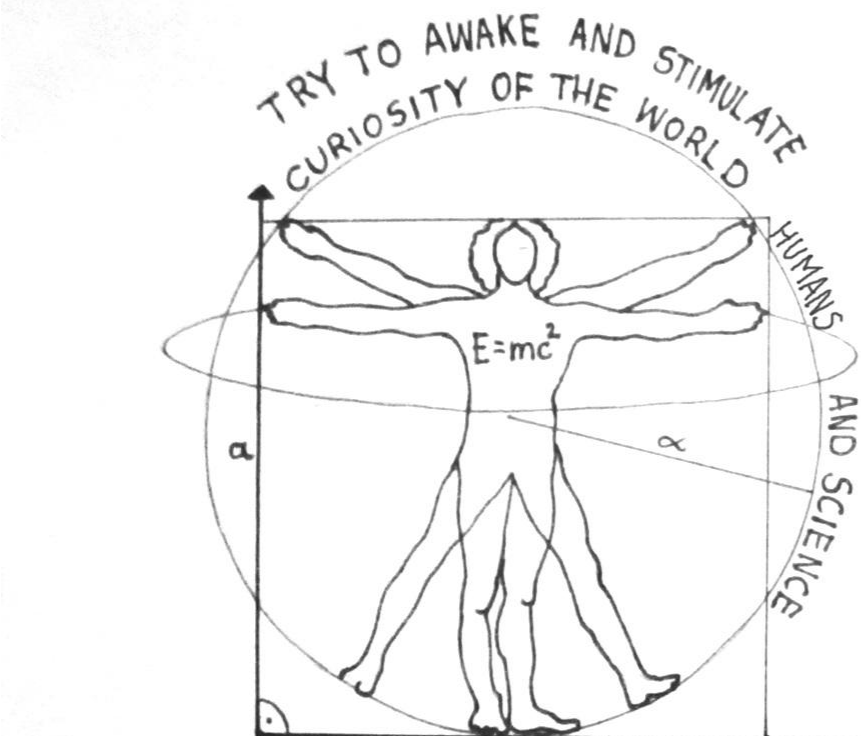


# HOW TO DESIGN EFFECTIVE WORKSHOPS FOR CHILDREN?



LET THE KIDS PRACTICE TEAMWORK CREATIVITY COMPETENCE AND SHAPE ENTREPRENEURSHIP ENCOURAGE THEM TO WORK ON SCHEME IDEA-PLAN-RUN-SUMMARY

OUR METHODOLOGY TEACHES CHILDREN HOW TO THINK INDEPENDENTLY THEY WILL NEED IT LATER IN THEIR STUDIES AND PROFESSIONAL WORK

# HOW TO RAISE SELF-EFFICACY IN STEM?



PROMOTING A ROLE OF THE TEACHER AS A GUIDE TO SCIENCE

IT IS VITAL HOW THE LECTURER MOTIVATES KIDS TO WORK AND HOW SHE/HE PRESENTS SCIENCE



PROVIDE MEMORABLE MOMENTS BY MAKING PRIVATE FEEDBACK IT'S A POWERFUL WAY OF ENGENDERING ATTENTION AND MOTIVATION TO FURTHER WORK



DECRIMINALISE THE MISTAKES BY GIVING IT A FORMATIVE MEANING MISTAKES AND FAILURES ARE PART OF THE SCIENTISTS WORLD EVERY SUCH EXPERIENCE CAN BE USED TO OBTAIN BETTER RESULTS IN THE FUTURE AND PROVIDE US WITH CONSTANT CHALLENGES



PRAISE STUDENTS ABOUT THEIR WORK EMPHASIZING SKILL DEVELOPMENT EFFORT, PERSEVERANCE AND PERSISTENCE RATHER THAN SIMPLY SELF-ENHANCEMENT PRAISING FOR EFFORT TELLS KIDS THAT THE HARDER YOU WORK THE MORE YOU ACCOMPLISH AND THE SMARTER YOU GET



SELF-EFFICACY THEORISTS SHIFT THE EMPHASIS FROM SELF-ENHANCEMENT TO SKILL DEVELOPMENT; TO RAISING COMPETENCE THROUGH GENUINE SUCCESS EXPERIENCES WITH THE PERFORMANCE AT HAND, THROUGH AUTHENTIC MASTERY EXPERIENCES.



BE TRUE. PRAISE WHAT IS PRAISEWORTHY, IT IS IMPORTANT WAY OF SHOWING ENCOURAGEMENT AND SUPPORT. DON'T BE DISHONEST AND MANIPULATIVE, IT'S POTENTIALLY DANGEROUS.