

## MODERN APPROACH AND IMPORTANCE OF DRAWING TEACHING

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**Abstract:** Drawing is relevant not only because it is a technique, but also because it is the basis for art and creative ideas. In drawing lessons, the student can visually demonstrate his spatial imagination. This can open the way for various discoveries, so we analyze new approaches to teaching drawing and their effectiveness.

**Keywords:** drawing, integration, textbook, students, spatial imagination

Drawing lessons interesting and attractive to do main from the methods one, of course today's famous integration method. It's no secret. every how science vital and understandable as from complex to the simple side take We are going to draw. in science shapes and dimensions with we worked because of geometry and mathematics to the sciences integration to be lesson in the process straight away done These sciences there is kind of clear are sciences, but natural to sciences interested students integration for processes if we do, for example biology, anatomy to the sciences to tie drawing science from the teacher academic ability demand does. That is, one by one one little far sciences to tie from the teacher searchability and non-stop grow news take to enter demand does. Drawing in their classes internal organs structure and location, skeleton of bones three one-sided appearance drawing this very interesting process will be. Food digestion to do system and connections to the topic example become service does.

From this visible it is so academic capable, skilled teacher drawing in their classes circle into pieces to be the topic zoology to science integration as small water animal hydra fake legs to the topic tied to students explaining to give and them to check 45- minute school time enough not. Drawing English language science such as mainly iodine to take not a superior science, but spatial imagination and thought, perception process more use, and creativity demand to do is science. This is in schools drawing lessons transition in the process class students two to the group separation need, and this every one student individual work with opportunity I think it will.

This process was carried out by 8th and 9th grade students. psychological sides in terms of analysis if we do this, class students adolescence active and complicated in the phase They will be. independence and to freedom striving, self manifestation to do stronger This is noticeable. lesson in the process them management teacher for complicated process become left. Teacher every one student to engage individually with if not, this aged students to stress very sensitive happened because of more complicated visible science interest disappears.

Own personal in my observations this witness I was, 8th-9th grade students drawing in the textbook different the details see them what for the purpose use they don't know and this drawings subject it seems, this and student interest and attention reduces. This more precisely Let me explain, for example geography textbook student to read, to read understand takes, because paintings and topics seen, known things, botany, literature such as so are the sciences, but drawing science details teacher explaining until you give students most of them understand can't.

- “These details what, how for the purpose “is it used?” questions We integrate processes not only in classes maybe We also use it in textbooks. is necessary. Mechanical engineering details or other kind of drawings from drawing before simpler, in life many applicable or eye learned technician the items three one-sided appearance and axonometry to draw, to them haircut and sections to give processes in the textbook more application and control to their work implementation to grow necessary.

Drawing science central and parallel projection the topic assignment as of the road in perspective status drawing or different to objects (shapes) artificial and natural lights impact as a result their shadows fall processes drawing tasks based on figurative to art tied textbook preparation necessary.

Our lessons and our textbooks integration to be drawing science the most favorite and to be an interesting subject help gives and as a result students nature and household world parts more perfect understanding, humanity in history the most great technician discoveries to do basis It will be. and state prosperity, people well-being for service does.

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