

Q. 2 Make a précis of the following passage and suggest a suitable title.

(15+5=20)

The modern worship of expertise has created a strange contradiction in our intellectual life. As knowledge becomes more and more specialized, we find ourselves less and less able to deal with the basic problems that face humanity. We turn to economists when we want to know about human welfare, to scientists when we seek answers about meaning and purpose, to technologists when we need to organize our societies, forgetting all the while that being an expert in one field does not make a person wise about life as a whole. The specialist, because of the very nature of his work, cannot help but develop a narrow vision of reality. He sees the world through the particular lens of his own discipline. To an economist, human beings are simply rational creatures trying to get the maximum benefit at the minimum cost. A biologist looks at the same people and sees them merely as carriers of genes trying to reproduce. A psychologist views them as collections of unconscious impulses and learned patterns of behavior. Each of these ways of looking at human life reveals something true, but each also hides something important, and yet we have got into the bad habit of treating these partial truths as if they were the whole story. This breaking up of knowledge into fragments has left us unable to handle problems that do not fit neatly into one category or another. Consider climate change, for example; it is at the same time a scientific problem, an economic problem, a political problem, a moral problem, and a cultural problem, but our institutions force us to tackle it piece by piece, with scientists, economists, and politicians all talking in languages that the others cannot understand. The medieval thinker, for all his ignorance, had something we have lost: a unified view of the world in which all the different kinds of knowledge fitted together into one coherent picture. Our intellectual world today looks like a broken mirror, with each piece showing a distorted reflection of part of the truth, and no way to put the pieces back together into a clear image.

What is more, the great authority we give to experts has weakened our trust in common sense and ordinary human judgment. We ask experts to tell us how to bring up our children, how to manage our relationships, how to be happy, as if these basic human activities needed technical training rather than the wisdom that comes from actually living life. This dependence makes us childish, turning us from active citizens who can think for ourselves into passive consumers who simply accept whatever expert opinion we are given. Getting back to wholeness in our thinking does not mean rejecting specialized knowledge, that would be foolish, but it does mean putting such knowledge in its proper place beneath a broader understanding of human life and values. We need people who can move freely between different fields of knowledge, bringing together ideas from various areas into sensible views on complicated questions. We need schools and universities that teach students to think broadly as well as deeply, to make connections across subjects rather than just digging deeper into one narrow specialty. Most importantly, we need to regain faith in the power of ordinary intelligence, shaped by culture and sharpened by thought, to make good decisions about the things that matter to everyone. Until we manage to put knowledge back together again, we shall go on being a civilization of experts who know more and more about less and less, brilliant at the details but blind to the larger picture.

Title:

title is unclear

Multiple Disciplines Limits Human Intelligence

As knowledge becomes increasingly specialized, human intelligence risks becoming narrower in scope. Excessive specialization often limits an individual's ability to understand problems from multiple perspectives, thereby fostering a restricted vision. Consequently, specialists tend to analyze issues strictly within the boundaries of their own fields, which may lead to misconceptions and incomplete solutions. Moreover, most contemporary problems ^{are} interdisciplinary in nature and require knowledge from several fields for proper understanding. However, specialists frequently find it difficult to grasp issues beyond their area of expertise, creating intellectual barriers and increasing dependence on others. As a result, solving complex problems often necessitates consulting multiple experts, which further reinforces their dependency. Therefore, experts must strive to acquire a basic understanding of related disciplines.



Date

in order to reduce intellectual isolation. In this regard, educational institutions, particularly schools and universities, should promote comprehensive learning by teaching a diverse range of subjects. Such an approach would enable individuals to develop broader perspective and address real-world problems more effectively.

Total passage words = 599
Total precis words = 162

main idea is picked and discussed
be precis and to the point
sentences are a bit long
need improvement in sentence structure
rest is fine

8/20