

Overall Summary

AI Q

Question	Score/Grade
Why do Greek philosophers always wonder about the unknown and unseen for matter?	4
What is the ignition tube in the flask carefully so that the solutions do not get mixed?	15
Weathe the given statement is True or False: 'The idea of divisibility of matter was considered long back in pakistan, around 500 BC.'	1
Weathe the given statement is True or False: '3.2: Ignition tube containing solution of X, dipped in a conical flask containing solution of Y3 A AA AATOMSTOMSTOMS TOMSTOMS AND ANDAND ANDAND M M M M MOLECULESOLECULESOLECULESOLECULESOLECULESChapter 2024-25 ATOMS AND MOLECULES 27•Weigh the flask with its contents carefully.'	1
_____ containing solution of X, dipped in a conical flask containing solution of Y3 A AA AATOMSTOMSTOMS TOMSTOMS AND ANDAND ANDAND M M M M MOLECULESOLECULESOLECULESOLECULESOLECULESChapter 2024-25 ATOMS AND MOLECULES 27•Weigh the flask with its contents carefully	9
What is an _____? Have you _____ observed a mason building walls, from these walls a r oom and then a collection of r ooms to for m a building? What is the building block of the huge building? What about the building block of an ant-hill? It is a small grain of sand	8
What similarities can be found in the approaches of ancient Indian and Greek philosophers when contemplating the unknown and unseen forms of matter?	N/A
How did ancient Indian thinkers around 500 BC conceptualize the divisibility of matter?	N/A