

**TRANSFORMATION PHILOSOPHY AND SCIENCE IN CENTURY
SEVENTEENTH: ROLE KEY RENE AND METHODS ARGUMENTATIVE**

He/She

Mohammad Esmaeil Abdollahi,

Faculty of Governance, University of Tehran, Tehran, Iran.

m.e.abdollahi@ut.ac.ir

Jafar Mukhammadievich Kholmuminov,

Doctor of Philosophical sciences (DSc),

Professor of ISFT Institute (Tashkent, Uzbekistan)

jafarmuhammad@mail.ru

xolmuminovjafar28@gmail.com

ABSTRACT

Transformation Philosophy and Science In Century Seventeenth Especially Under Impact two Current Original Rationalism and Empiricism Appointment Got it. Rene Descartes To Title First Philosopher Rationalist This Period, On This Belief was that Human Has Education Innate is that Can To Help They To Recognition Truth Hand Find. He Emphasis Had that All Science In Ultimate To One Science Unit, That is, Philosophy, They are returning. and For Acquisition This Science, Alone One Method Valid Existence Yes. Descartes Believer was that Use From Method Correct, Philosopher particle for direct object Able Makes Up to To Discovery Facts Unknown Nail Come. He Logic Aristotelian particle for direct object As Alone Tools Enough Didn't know and Method Cartesian particle for direct object Includes Rules For Application Correct Action Intuition and Conclusion Introduction Did. This Method Needy Order and Order In Thinking is and Includes Rules For Analysis, Composition and Investigation It will be. Here it is. Order, Descartes With Approach New To Philosophy and Science, No Alone Foundation Philosophy Modern became Rather Groundbreaking Developments Scientific Deep In Century .Seventeenth It became

Key Words: Rene Descartes, Rationalism, Methodology, Philosophy Modern, Centry Seventeenth

INTRODUCTION

Method From Issues Basic In Area Knowledge Research is that In Beam Diversity Science Faces Various Find Did It is. Undoubtedly, View and Perception Sensory Basis Knowledge We Around The world, Human and God particle for direct

object Formation It gives; Elders Religion Also On This Article Statement They have -done that Even Beliefs Also On Sense and Observations Stable (Al) Farabi 1405, ,40 (

View In Periods First Science and Wisdom In Greece Ancient Method Valuable Perception It would be and To Philosophers Naturalist it Homeland This Possibility particle for direct object Gad Up to Steps Height In Area Knowledge Take it. Observer To Importance View and Sense is that They have said: "I Lost Sensually ,We Lost Scholarly "(Hally1414 ,99 Give it. Meaning that Basis Knowledge ;(Sense is. In Equal This Idea, Sophists In Credit Senses and Possibility Acquisition Knowledge Doubt They did: How? Can be To Product Sense that Under the influence Error and Disagreement is Trust Kurdish and it particle for direct object Did you accept? This Doubt that Naturally Despair In Possibility Knowledge Ratio To World Outside particle for direct object To Companion Had, Hole Another particle for direct object To On Human Opened. Now. that Knowledge Ratio To World Outside In Exposed Doubt and Doubt is Can be In "Self" is not a look. Give it. The road, View and Examination Inside Or Introspection Phenomenon became; Command that Socrates Nick From it Interest Search. He This Method particle for direct object With Fan Speech, Memorial Sophists Early, Integration Kurdish and Method Education particle for direct object that Self it particle for direct object Art Midwifery He/She reads. To Memorial Put it down. A way. that Leader Mystics, Psychoanalysts and Psychologists Tour and Results Abundance In Education and Education To Hand Abdollahy) 2019)

Aristotle With Invention Fan Logic Step Other In Guarantee Findings Mind Harvest and Transformation Important particle for direct object Digit He/She Areas Application View, Test, Induction and Analogy particle for direct object From Also Recognizing and Any Which one? particle for direct object In Place Self To Work Close. Order. that Negligence In it Definitely To Area Knowledge Loss It conveys. Instrument Work Logical and Methodical Aristotle In History Science and Knowledge Impact Abundance Had is; Although two Method Logical He, Induction and Analogy, The same Case Attention They haven't been and Some Offices Intellectual One particle for direct object Sacrifice Another They have done so. That .This Developments Method Up to Century Seventeenth Continue Find Did

In This Century, Importance Mathematics and Physics More From More Strength Took and Attention To Wisdom To Highest Limit Self Arrived. In This Period, To Peace, From Dignity and Dignity Theology Caste became and With Emergence Some From Issues By Scientists Like Fall Objects With Weight Hey Other The same and Arrival Simultaneously it I see In Environment Void and Review

Movement He left. and Back Pendulum and Also Discovery Pump Evacuation Air and ten I see Discovery Scientific Other that was able Physics Aristotelian particle for direct object Below Question Take it, Background For Scientists and Philosophers .Century Seventeenth Open became

Century Seventeenth Century Domination Undisputed Wisdom Mathematical is and Other News From it All Praise I see and Songs Aesthetically Not; the same Species that This Century particle for direct object May Power Century Called that Purpose From it Century Balance and Confirmation On Principles ¹"Classicism" Fixed and Reasonable is that Case Agreement Theoretical May Be. Periodic. that Arman Hey it To How Accurate Definition May To become and Thinkers May They tried. Line Garlic Intellectual particle for direct object On Basis Lines Basic Reasonable To Current Throw it in. Actually, What In This Era Ruler is, Wisdom Mathematical is. In This Between, Role Philosopher French (Descartes) to Purpose Important and Destiny Instrument is. In This Era, Philosophical Like Rene Descartes, Bells Pascal, Spinoza and Live Nietzsche, In addition On Weapon Thought and Thought, Equipped To Science and Techniques Diversity Like Natural sciences, Politics and Ethics were and From All Important Wet This that He, Self From Elders Science Mathematics and Physics To Number May They came. To That's it. Reason, ."it I see particle for direct object May Power "Philosopher" He called it "scientist

With A little Doubt, May Power Head of the line This Philosophers particle for direct object Descartes French He knew. In addition On This that Founder Philosophy New was, Science and Philosophy particle for direct object From Mode Stagnation and Illusion Arguments Centuries Mediation Rescue Forgive. and Effort Kurdish Science particle for direct object From Muddy water Imaginations A dream To Side Beach Certainty Scientific Souq Give and Philosophy particle for direct object On .Basis Principles Stable Philosophical Building Slow

Descartes Tried that Philosophy and To Special Mathematics particle for direct object On Arguments Accurate and Confident Building Slow and Method Hey New and Independence In Mathematics To Existence brought that On Fundamental Strong and Method Explicit and Clear Building Done Be. He Method Hey Inferential particle for direct object With Discovery Geometry Analytical To Position High Delivered. Discovered. He/She In Geometry Analytical, Mathematics particle for .direct object Accurate Wet and More productive Construction

Although Background Makers Thought Century Seventeenth particle for direct object Must Founders Science New In Century Fifteenth and Sixteenth and To Special Astronomers it Centuries Dunst, With This Now, Descartes French was that

1 Classism

Head String Renewal Life Intellectual particle for direct object In Background Science and Philosophy To Shower Pulled and Self particle for direct object In Exposed Assignment Greatness Found and it The same Establishment Science and Philosophy New was; that is, Although it Scientists With Opinions Scientific Himself, Blows Firmness On Foundation System Aristotelian Enter They brought and Basically Cause Loose To become System Ancient Year Physics and Cosmos Knowledge Ancients They became, But With This Existence, This Descartes French was that With Review Latecomers and Fix Defects Work Bacon, Destiny Philosophy particle for direct object To General In Route Other threw and Way particle for direct object For Continue Route On On Others Opened. In Between He, Although Kepler and Galileo Method I see and Thoughts Risen From Arbitration Hey Smart Scientific They had, But This Scientists They couldn't Way New Before On World Thought Open and In Finally, On The same Method Ancients Step I'm leaving. They had. In "Current That, Descartes With Hand Washing From Slogan "Master" Such Said "is² on All Viewpoint Hey Traditional To Seen Review Negrist and it particle for direct object Way Work New and Horizontal New To Side Thought I see Counted, He/She was that For The first Load, On Contrary Tradition Hey Philosophical Movement Kurdish and If Up to it When Philosophers From Something Foreign To Concept Something May They left, This Load Descartes Way Photo particle for direct object .Before Took and From Concept Something To Self Something They left

In Area Science and Philosophy, Renewal Knowledge and Life Cultural To) Hand two Person Researcher It became: one Francis Bacon 1626 (1561 English³ () and Another Rene Descartes 1650 (1596 French. This Any two Attention Special⁴ (To Causes Recession Science In Centuries In the middle Provided They had and Cause it particle for direct object By chance, In Wrong To be and Without Benefit To know Method Acquisition Information Male They did. Also Francis Bacon and Also Descartes, Logic Aristotelian particle for direct object Tool Discovery Unknowns No They knew. To Opinion He, With Method The elders, No Power To Discovery Unknowns New It arrived. This In Current was that Bacon In Method Discovery Information, Donate Attention Special To Experience and View Had and Believer was that With This Method, Must Acquisition Information Kurdish and it particle for direct object With Power Wisdom Proverand . Descartes In addition On Kindness that To Work Bacon Had, To Problem Certainty Not being Science Ancestors and This that Information They More Wet From On Incident and Accident To Hand Came is, Attention Hey Possible Consideration Appearance and From That's it. Look,

² Magest Dexit

³ Frank Bacon

⁴ Rene Descartes

Method Hey that He/She For Acquisition Information Presentation Appearance
.Method To Work To win Wisdom and Accurate To do Science It was

Problem Important In Work Descartes This was that He/She So From
Understanding Correct Situation Time Myself, City Science particle for direct object
To Village Hey Ancient Year Analogy Kurdish that Scientists Home Hey Science
particle for direct object Without Nothing Program and Goal Special and Without
Nothing Direction Intellectual Expansion Data And and What Maybe Any One From
Home Hey Science Beautiful and Beautiful It was, But In Total, City Without Order
and Lacking Goal and Purpose To Existence Came Be. Descartes May He thought:
Often." Artifacts that Possess Components Abundant and Hand Professors How "
many? In Work is, To Perfection Things No that One Person it particle for direct
,object Made and "(Descartes1317 ,135 from This Look, He, Self particle for (
direct object In Exposed Assignment Big Receive and it Collapse System Worn out
Science and Philosophy Our predecessors and Latecomers and To build Again it It
was. With This Explanation Author Behind it is Up to What is it? Method Discovery
Information In view Philosopher Rationalist French , Rene Descartes ; Statement
Slow And of course Review Principles Method Identification Descartes , Effects
Method He/She particle for direct object In Renewal Knowledge and Life Cultural In
. Area Science and Philosophy Explanation To do

Familiarity With Personality Descartes

Descartes To Year Born in1596 "AD became and Later Enter School "Lafesh
⁵ became and To Year1612 AD. From This School With Acquisition Certificate
)Jesuits) ⁶ "Expertise Graduated Al-Tahsil School School "lafesh" Sect "Jesuit" "Ha
that Effort Had In Collision Between Science and Culture New With Religion,
Agreed upon To Existence brought Up to Also Possessed From Science New and
Renewal Life Cultural be and Also Interest Mand From Religion and Sharia Jesus
peace be upon him) Peace be upon you). This School, Attitude Special To)
Mathematics Existence Had and Program Mathematics To Species Hey Special
Presentation May became; program Hey that With Cleverness and Intelligence
Plan He/She/It ⁷Special By Mathematical Knowledge To Name Christopher Clavius
became Professor Mathematical Descartes and Self One From Fathers French
association Jesuits was that Interest Too much To Arguments In-kind For
Understanding Mathematics Had and From Students Self May Wanted Arguments
.He/She particle for direct object With "Eye" of observation Do it

⁵ School and Urban Small In France The arrow

⁶ Jesuits

⁷ Christopher Clavius

Clavius To Title Mathematical Don Sect Francis, Background Instrument Attitude Special In Descartes was that May Power Infrastructure Intellectual He/She particle for direct object Such Statement Appearance: First, Early Century Fifteenth and Century Sixteenth Science Natural and To Special Mechanic, Honor Many Found was, To Species Hey that Science Natural Part From Philosophy Known May It was. From This Look, Philosophy Natural To Companion Metaphysics (We Metaphysics (total) Foundation Philosophy it Times particle for direct object Formation May Gad and Knowledge Mathematical Knowledge Degree Second To Number May He went. In This Between, Clavius To Floor Prison Aristotelian Payment and Mathematics particle for direct object, that Knowledge Medium Between Theology and Naturalism To Number May Came, No Alone Revival Did, Yes, but Claim Appearance Alone Mathematics is that Right Equality and Companionship With Philosophy particle for direct object It has. Claim He/She Building On This was that If Building To Definition Aristotle, Arjumandi and Credit Philosophy From Road Science To Causes Result May To be and Results To Hand Came From Philosophy Knowledge Certainty and Confident is, In Geometry Also Such Knowledge Possible Collection is; because Obviously To be Introduction First .In Introduction Analogies To Work Taken May Be

Secondly, Clavius French Attention Special To Mathematics Scientific Had. To Opinion He/She Goal Original From Learning Mathematics, Development and Expansion Techniques Multiple is; because Goal From Learning Mathematics To Employment it In Direction Fix Needs Humanity Yes, Clavius To Aspect Hey Scientific Science Attention Special Provided May Had. From This Look, Votes Clavius Impact Very good In Shape Catch Thought Hey Descartes Had that In Course School Lafsh, Under Impact Professor, Soul Information Mathematical particle for direct object To Inheritance Brad. Descartes Learned was that "System" Hey Confident "Mathematical" anything Possible Discussion particle for direct object With Decisive The most Arguments, Meaningful May Make, To In a way that Any Doubt particle for direct object From it May Remove it. He Like His teacher, Believer was that System Hey Mathematical So Self particle for direct object Exclusively Endowment Love To Truth and Nurturing it Did is that Nothing Article .Falsehood In it Way No

Descartes No Alone This Thought His teacher particle for direct object Doctrine Self Appointment Gad that Without Nothing Doubt Between All Science To Consideration Having Decisive The most Arguments, Must Position First particle for direct object To Mathematics Let's give, Yes, but Believer was Alone Knowledge Mathematical Necessary is and Alone May Power Name "Knowledge" To

Mathematics Application Kurdish and In Way Research For Finding King Way Truth, Shouldn't Self particle for direct object To Something Entertaining Appearance that Results it In Cut off and Certainty From Results and Arguments Account and ,Geometry Low Wet (Nelson1996, 131)

According to Report Himself From Life Ash , He/She Some From Thought Hey Ancestors Distance May Take and Determined May To be Production Thought particle for direct object Himself In charge Take it. and Several Year It's time. particle for direct object With People to pass ; From This Ru To Countries Various Travel May Slow and One Popularity Find May Slow that Some From Politicians Also Interested To Meeting He/She May become; One Load Queen Elizabeth that From Side Father From Descendants Frederick Fifth From Kings France and From Side Mother From Descendants James First From Kings England is With He/She Correspondence Kurdish and Descartes In England With He/She Meeting Appearance One. Again For Meeting With Queen Sweden To This Country Travel May Slow But Cold There Cause Infection He/She To Insurance Ray Essence Lung May To be and Head Done So From 54 years In Year 1650 AD In Effect That's it. Disease From World May River. From Opinion Features Moral A man Tolerant was ; Mashrabi Friendly Had and With Servants Self People Generosity and Dignity It was. . To Catholic To be Self Confession May Kurdish

More To Topics Intellectual Pure Interest Had and From Word Avoidance May Did; From This Ru Trend Philosophical and Mathematical He/She On His other ,tendencies May (Abdollahi1401)

Descartes On it was that Method Acquisition Information Must To All Area Hey Knowledge Expansion Data So. To This Result Arrived that This Method Must Method Unit be and Because From Knowledge Necessary Interest Mand is, Knowledge Result Must Confident and Accurate To be. That's it. Considering, Descartes Opinion Self particle for direct object Alone Limited To Disability Method Acquisition Information Predecessors and Latecomers He didn't, Yes, but In Thought Establishment Thought New was that Science By it Establishment Find and Information To Hand Came Certainty be and In Acquisition it I see Direction Intellectual Consideration Be. In Method Bacon, Senses Human Hole Login Data Hey View Acceptable was and Knowledge Human From Road Induction Observations Result May Knowledge Human From World Outside To Hand May Came and He/She With View and Induction, To Knowledge New Nile May It was. This In Current was that Descartes With Believes To become Advancement For Wisdom In Equal Experience, All Something particle for direct object From Self Thought Or Mind Beginning May Did. Goal Descartes Rational To do Knowledge

and Science Human and Giving Direction Intellectual To Information and Acquisition Knowledge Certainty It was. And From it Place that Descartes To Certainty To be Mathematics Belief Tom Had and Mathematics particle for direct object Limit Supreme Knowledge Human May Dunst, Believer was Knowledge To Hand Came From it Necessary is and Thought May Kurdish that In Acquisition Information New, Must To Method Scholars Mathematical Action Did. In Near Descartes, Having Method and Introduction Right, We particle for direct object To Certainty and Knowledge Definitely May Reached. On That's it. Basis, In Thought Descartes To Mathematics Must Like Method Negrist Up to Soul Ruler On .Philosophy Resolution Find

From Opinion Descartes, Because Science and Knowledge Human particle for direct object A place Except Wisdom No, So All Science To Also They are related. and Science Miscellaneous In Actually One Science are. Way Acquisition it I see Also One More No, and it Method Mathematical is. He This Method particle for is called. Of course Title "Mathematics" ⁸ "direct object "Mathematics" "General General" no Know It means that Alone Mathematics Science is, Yes, but In Solution " Issues Miscellaneous Sciences, Must From Method Mathematical Use Did. To That's it. Reason, Descartes On it became Up to Rules Special For Thought and Thought, Similar Rules Mathematical Situation Slow and Issues Miscellaneous and To Special Issues Philosophical particle for direct object On it Basis Solution and Season (Lamp) ,Yazdi2006 ,40 (

What is it? Method Descartes

Descartes May Say : Purpose I From Method, Rules Certainty and Easy is To Syntax that Any Who They particle for direct object To Accuracy Compliance Slow Never Something particle for direct object that Wrong is Correct Imagine Will not Kurdish and Never Effort Intellectual Self particle for direct object In vain To Heather Will not Gave. This Rules, Rules For Correct To Work To win Forces Natural Mind is, That is, Mind Up to Able To Use From Actions Inherent Self Not to be Even Simple The most Rules particle for direct object No Understand. If Forces Natural and Innate To Work Taken To be and Factors Other In it Disruption Don't do it. In Circle Territory Self Error No Slow and Ella Nothing Method No Can Defect ,Inherent Mind particle for direct object Compensation (Abdollahi1402 (

To Belief Descartes Mind Human Possess One Actions and Functions Inherent is and Mind Up to Able Not to be This Work Kurds Self particle for direct object To Work Take Nothing Something No Understand and From Side Boiler R Sometimes

Obstacles Foreign No They leave. We To Science Let's reach. So Must With To
.Work Catch Method Suitable From This Functions Mind Use Let's do it

:Actions Inherent Mind include From

1 Intuition that Phrase is From Activity Rational Pure and Absar Inner So -
much Clear and Distinctive that A place For Doubt No It remained; That is,
Reflections Internal that We particle for direct object To The simplest Concepts May
.He reached

2 Conclusion Or Analogy Logical that Phrase is From Any Implication -
Necessary From Facts Another that With Knowledge Certainty On We Known
,(Abdullahi1400 (

In Discussion Knowledge Knowledge Question There is that From Where? This
Axioms We According to Are they real? For example Community Opposites From
Where? In Actually Impossible Is it? two Answer Data Done is : One That
Immediacy Axioms Self Obviously is. and Another Answer Professor Lamp that May
He said: Obvious things. To Science In person I'm leaving. to turn . Master This
,particle for direct object From Allama They have taken. (Khosropanah 2006, 15, 34)
:So According to This Opinion Science In person In Actually two Work Kurdish Has

1 .referral Science Achievement To Science Presence

2 ,references Axioms To Science Presence. (Khosropanah 2006, 15, 36)

Descartes Component Group First May be and Belief Yes that Immediacy
Axioms Intuitive is But Explanation No Give that What is meant? From Intuition
What is it? Is it? Science In person is Or Whether From Achievement and In person
Is it

So According to Opinion Descartes, If Human Reflections Internal Had B
Strong To One Informational May Arrived that Clear and Distinctive From Other
Scientists This The first Action Inherent Mind was But Second Action Inherent Mind
Conclusion Or Analogy Logical is that With Use From Conclusion From Education
.Certainty To Education New May It arrives

Logic Islamic Also Known To do Unknowns particle for direct object With Use
:From Axioms Catching May Slow

A) Material: Axioms Content: Priorities, Principle Transformation
.Contradiction

B) Formal: Axioms Formal and Shape: Shape First that Obviously The most
.Forms It is

From Appendix To do Obviously The most Materials In Template Obviously
.The most Tyre To Information Certainty New May We are ready

Logic We particle for direct object In Area Shape and Face From Error Open
May Yes But Knowledge Knowledge In Area Material and Content. Of course.
Ancients Discussion Materials particle for direct object Also In Logic Featured May
They did; From This Ru If Logic particle for direct object Logic Formal Let's know.
.Discussions Material, Irrelevant It is

Descartes Also That's it. particle for direct object May He says: In Mind We two
:Up to Inherent Existence Has

A) Intrinsic Content = Inference

B) Intrinsic Material = intuition

Descartes Effort May Slow Up to Conclusion particle for direct object To
Intuition Convert Slow . Basics First Alone With Intuition Known May to turn But
Results Next With Action Conclusion Result May To become Intuition and
Argument two Method and Certainty The most Way For Acquisition Knowledge
.They are

Therefore Method Descartes Phrase is From Rules For Application Correct
Action Intuition and Conclusion that More From All Order and Order Important is ;
That is, Must Rules Thought particle for direct object With Order and Order
Compliance Let's do it. Rules In Speech , In Method and Rules , For Strategy
Wisdom ; For example Something that Truth it To Resolution For I Mahrez Not done
be To Title Honest I don't accept. Or Delivery Issues Ambiguous To Issues Simple
Wet Or Any One From Problems particle for direct object that May Must Case
Scrutiny Appointment Tenth To Maximum Components Possible Division Let's do it;
⁹. That is, Method Analysis and Analysis

Rules Method Identification Descartes

1 Truth To know Axioms: Descartes In This Relationship He says: "Nothing." -
Something particle for direct object Truth I don't know. Unless That On I Obviously
be and In Confirmations Self From Haste and Previous Mind and Desire Let's avoid.
and I don't accept. Unless it particle for direct object that So On I Bright and
".Distinctive be that No way Doubt and Doubt In it "It didn't stay

Descartes With This Statement Meanwhile Support On Understanding And the
mind Self In Discovery Truth To How Other Direct Infrastructure Authority
Scientists Past And scholars Christian particle for direct object It beats. and In
addition On This Support Does that Although Facts particle for direct object Must To
Wisdom Self Receive But In Exploration Hey Intellectual To Obstacles Strategic

⁹Descartes Most This Rules particle for direct object In The book "Speech" In Method » Which Translation it In Cover
First Garlic Wisdom In Europe P179 .to Next Came is, Featured Showed They are

Wisdom that In Judgments Wisdom Self particle for direct object Update Gives Also
.It should be Attention Tom Appearance

But The most important Point it is that Descartes Known Real particle for direct
object it He knows. that In Near Wisdom Obviously be and Obviously Also
Something is that Near Wisdom To Face Science Necessary Or Conscience and
Discovery and Intuition Present To be That is, Still that Eye Something particle for
direct object He sees. and In Existence it Certainty Find Does Wisdom Also
Information particle for direct object Near Self Present See what In Science Valid is
Intuition Wisdom and Conscience is and Conscience particle for direct object
Command Innate He knows. that Human To By it Without Need To Thought and
.Argument Understanding Facts He does

Wisdom Amory particle for direct object To Immediacy In Finds that Very
much Simple and Bright and Distinctive be. But Error When it happens It will be.
that Or Wisdom In Composition This Affairs Simple Wrong Slow and Command
particle for direct object that Simple No Simple and Certainty Presupposition Slow
and Or In When Issuance Verdict Desires Human Status Spiritual and Moral and
.Haste particle for direct object Your input Give

2 Rule Analysis: Meaning From This Rule Delivery Issues Complicated -
Compound To Issues Simple and Simple Wet that Finally Cause Certainty and
.Science Necessary To become It is

3 Rule Composition: Murad From This Rule Layout Correct Affairs Simple -
For Arrival To Issues Compound is that In it Compliance Order particle for direct
object Must Intended Had That is, From Simple Absolute To Simple Relative and
Then Matter Compound He left. In This Mode Human Can To Case Compound Like
.this Also In addition On Matter Simple, Science and Certainty Result Show

4 Rule Inquiry: This Rule Emphasis is On That Researcher What In Stage -
Analysis and What In Stage Composition Completely Alert be that All Ring I see and
Chain Hey Argument particle for direct object Consideration Did and In Opinion
.Brought

Descartes No Alone Innovator Method New In During Road Science and
Philosophy was Yes, but Self He/She Also To Discoveries and Inventions In
Background Sciences, Special In Mathematics and Physics Also, Found that From it
Sentence Can be To Invention Geometry Analytical, Completion Algebra and
confrontation, Law Reflection and Refraction of light How? Seeing and Statement
.Arc and Rainbow and Rules Lathe Lentil I see and etc. Hint Did

Terms and conditions Mentioned Clearly Inspiration Descartes From
Knowledge Mathematics particle for direct object In Method His suggestion Badge

He gives. He Contrary to Bacon Foundation Philosophy particle for direct object From Way Introspection To Hand Gives and First Existence Self particle for direct object Result It takes. In Existence Own To Consideration Breath and Body To two Concept Fundamental Thought and Extension Rah He/She/It is chewing. Opinion Descartes Can't Like that that Bacon He says Existence Foreign World particle for ,direct object Directly and Without Mediator From Experience Conclusion (Maggie 1993 ,132 Bacon Ratio To Science Mathematics Desire Didn't have and In Method (Scientific Self A place, For it Believer It didn't work. But To Mediator Descartes Aspect Practical Mathematics Featured became and In Way Consolidation Topics Related To Induction Background Genesis Science Probabilities Provide It came. Like this. Attention Descartes To Method, Developments and Advancements .Remarkable particle for direct object In Background Knowledge Lead It was

Question: Is it Experiment and Experience H Share In Method Descartes Yes Or ?Method He/She Like Philosophy Scholastic Intellectual, Pure Is it

In Between Commentators Descartes two Viewpoint Existence Yes and This Disagreement Cause From Interpretations Self He is ; Because He/She From Side With Insult and Humiliation From Philosophical Speech May Say that From Experiment Negligence Did And and From Side May Says: Science Nature I Something Except Geometry No and Bright is that Method Geometry, Intellectual and Analytical is No Experimental From This two Interpretation He/She Use May To be that Religion Originality Mathematics Descartes Absolute, No and In Science Experimental One Share Also For Experience Believer is and Belief Yes that In Discovery Details Solution Hey Except Use A Z Experience No ; But Perfection Desirable He/She Conclusion Lammy Spend is, so Human particle for direct object Inevitable To Experience May Knows But Originality particle for direct object To .Experience No Give

Result Giri

Philosophy Rene Descartes To Title One From Founders Evening New Thinking Philosophical, Impact Deep On Development Science and Philosophy Had is. He With Introduction ****Doubt Descartes**** to Title Method For Achievement To Certainty, To Humans This Possibility particle for direct object Gad that In Search Truth, From Presuppositions and Beliefs False Raha Descartes On This Belief was that Alone From Way Wisdom and Argument Can To Recognition Real Hand Found and This Matter particle for direct object In Template Rules Methodology Himself, that Includes Analysis, Composition and Conclusion is, Expression He did. Also On Importance Method Mathematics Emphasis Had and Believer was that This Method

Can To All Areas Cognitive Generalization Find. Descartes With Establishment Geometry Analytical and Link Giving it With Philosophy, No Alone Mathematics particle for direct object Accuracy More Forgive Rather Groundbreaking Transformation Big In Science Natural It was. In Finally, Philosophy Descartes With Creation Distinction Between Soul and Body, To Review Deeper Existence Human and Interactions it Payment and Give it. Order, Foundation Many From Topics Philosophical and Scientific Future He/She With Emphasis On Wisdom To Title Source Original Recognition, No Alone Philosophy particle for direct object From Stagnation Centuries Middle class Freed Rather Way particle for direct object For .Emergence Schools New Intellectual Smooth Did

REFERENCES

- 1) . Abdullahi, Muhammad Ismail1400 Quran . Karim and How .(Communication World Plurality With World Unity In System You are Knowledge , *Wisdom Contemporary* Publication Mystical33 ,(Autumn and Winter) 235 -258 .
- 2) . Abdullahi, Muhammad Ismail1401 Quran Karim and How .(Communication World Plurality With World Unity In System You are Knowledge Publication Mystical , *Wisdom Contemporary* 35 ,(Autumn and Winter) 165 -190 .
- 3) . Abdullahi, Muhammad Ismail1401 Spirituality Arrogance Islamic, Range .(, *Qabasat* magazine Civilization and Extension Social it *Quarterly*106 ,(Winter) 177 - 191 .
- 4 . Abdullahi, Muhammad Ismail, and Ramadani, Hassan) . 2019 Review . .(Magazine Human adaptation Ideal In Works Coelho and Mysticism Islamic , *(Mysticism In Politeness Persian (literature) and Mysticism*43 ,(Summer) 120 - 144 .
-) . Descartes, Rene1317 Speech In Method (Translator: Muhammad Ali) .(,Row Ali King Print Garlic Arbitration In Europe : Foroughi). Appendix135 .
-) Farabi, Abu Nasr1405 plural Between Vote The Wise Tehran: Al- . (AH ,Al-Zahra (peace be upon him(. Maqtabah40 .
-) .Halli, Al-Hassan Ben Yusuf1414 Nahj The truth and Discovery Al- . (AH ,Dar Al-Hijrah : Qom Saddiq99 .
-) .Maggie, Brian1993 Philosophers . Big: Familiarity With Philosophy . (,West (Translator: Ezzat) Allah Foladvand). Tehran: Publications. Al-Khwarizmi 132 .
-) . Nelson, Atin1996 Review . Thinking Philosophy West (Translator: .(,Ahmad) Ahmadi). Tehran: Ch. Wisdom131 .

) .Khosrow refuge, Abdul Hussein2006 What is it? Science Presence and . (Number *Mind* Magazine Functions Knowledge Cognitive it15 ,35 .

) .Khosrow refuge, Abdul Hussein2006 What is it? Science Presence and . (Number *Mind* Magazine Functions Knowledge Cognitive it15 ,36 .

) .Lamp Yazdi, Mohammad Taqi2006 Print Center Education Philosophy . (,and Publication Organization Advertisement Islamic, Cover First40 .