# FREE PDF PRACTISE EXAM PAPERS PLUMBING SCIENTIFIC PRINCIPLES (DOWNLOAD ONLY)

THE DOCUMENTS IN THIS SERIES ORIGINATED WITH A PROPOSAL MADE BY R BUCKMINSTER FULLER TO THE INTERNATIONAL UNION OF ARCHITECTS I U A AT THEIR VIITH CONGRESS IN LONDON ENGLAND IN JULY 1961 LAUNCHING THE WORLD DESIGN SCIENCE DECADE HE PROPOSED THEN THAT THE ARCHITECTURAL SCHOOLS AROUND THE WORLD BE ENCOURAGED BY THE I U A TO INVEST THE NEXT TEN YEARS IN A CONTINUING PROBLEM OF HOW TO MAKE THE TOTAL WORLD S RESOURCES WHICH IN 1961 SERVE ONLY 40 SERVE 100 OF HUMANITY THROUGH COMPETENT DESIGN DESPITE A CONTINUING DECREASE OF METAL RESOURCES PER CAPITA IN ESSENCE THE WORLD DESIGN SCIENCE DECADE SERIES OF DOCUMENTS SUGGESTS IN GREAT DETAIL WAYS IN WHICH WORLD ARCHITECTURAL SCHOOLS AND SPECIFICALLY THEIR STUDENTS SHOULD INITIATE AND ASSUME THE DESIGN SCIENCE DECADE THE TOTAL SERIES INCLUDES MANY OF FULLER S MOST PRESCIENT IDEAS A NOTE FROM THE SERIES EDITOR JOHN MCHALE THOUGH THE LANGUAGE OF SOME OF THE TEXTS MAY SEEM DIFFICULT AT FIRST APPROACH IT SHOULD BE BORNE IN MIND THAT ONE OF OUR MAJOR PROBLEMS IN THINKING TODAY 1965 IS THE USE OF LANGUAGE SYSTEMS WHICH STILL REPRESENT A FIXED STRUCTURALLY COMPARTMENTALIZED WORLD VIEW THE TERMS AVAILABLE TO US FOR THE EXPRESSION OF DYNAMIC RATHER THAN STATIC CONCEPTS ARE FAR FROM SATISFACTORY FULLER SIL ANGUAGE IS PARTICULARLY REPRESENTATIVE OF THE TRANSITIONAL STATE OF THE WESTERN WORLD BETWEEN THE OLDER TRADITIONAL NOUN CENTERED CULTURE TO ITS PRESENT DAY CHANGING VERB CENTERED CULTURE IN HIS SEARCH FOR AN ADEQUATELY DESCRIPTIVE TERMINOLOGY HE TENDS TO EMPLOY CONCEPTS AND USAGES FROM MANY DIFFERENT FIELDS IUXTAPOSED IN WAYS WHICH MAY BE UNFAMILIAR TO THOSE MORE CUSTOMARILY RESTRAINED WITHIN THE VOCABULARIES OF PARTICULAR DISCIPLINES DESCRIPTION BY THE BUCKMINSTER FULLER INSTITUTE COURTESY OF THE ESTATE OF R BUCKMINSTER FULLER WHAT IS SCIENTIFIC WRITING ORIGINS OF

SCIENTIFIC WRITING WHAT IS SCIENTIFIC PAPER HOW TO PREPARE THE TITLE HOW TO LIST THE AUTHORS AND ADDRESSES HOW TO PREPARE THE ABSTRACT HOW TO WRITE THE INTRODUCTION HOW TO WRITE THE MATERIALS AND METHODS SECTION HOW TO WRITE THE RESULTS HOW TO WRITE THE DISCUSSION HOW TO STATE THE ACKNOWLEDGMENTS HOW TO CITE THE REFERENCES HOW TO DESIGN EFFECTIVE TABLES HOW TO PREPARE EFFECTIVE PHOTOGRAPHS WHERE AND HOW TO SUBMIT THE MANUSCRIPT THE INTERNET AND THE WORLD WIDE THE ELECTRONIC JOURNAL E MAIL AND NEWGROUPS HOW TO WRITE A REVIEW PAPER HOW TO WRITE A CONFERENCE REPORT HOW TO WRITE A BOOK REVIEW HOW TO PRESENT A PAPER ORALLY HOW TO PREPARE A POSTER ETHICS RIGHTS AND PERMISSIONS AVOIDING IARGON HOW AND WHEN TO USE ABBREVIATIONS LIST OF MEMBERS IN V 5 6 9 11 33 FEBRUARY ISSUE INCLUDES APPENDIX ENTITLED DIRECTORY OF UNITED STATES GOVERNMENT PERIODICALS AND SUBSCRIPTION PUBLICATIONS SEPTEMBER ISSUE INCLUDES LIST OF DEPOSITORY LIBRARIES JUNE AND DECEMBER ISSUES INCLUDE SEMIANNUAL INDEX POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER INCLUDES VARIOUS DEPARTMENTAL REPORTS AND REPORTS OF COMMISSIONS CF GREGORY SERIAL PUBLICATIONS OF FOREIGN GOVERNMENTS 1815 1931 POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER DATA SCIENCE LIBRARIES FRAMEWORKS MODULES AND TOOLKITS ARE GREAT FOR DOING DATA SCIENCE

BUT THEY RE ALSO A GOOD WAY TO DIVE INTO THE DISCIPLINE WITHOUT ACTUALLY UNDERSTANDING DATA SCIENCE WITH THIS UPDATED SECOND EDITION YOU LL LEARN HOW MANY OF THE MOST FUNDAMENTAL DATA SCIENCE TOOLS AND ALGORITHMS WORK BY IMPLEMENTING THEM FROM SCRATCH IF YOU HAVE AN APTITUDE FOR MATHEMATICS AND SOME PROGRAMMING SKILLS AUTHOR JOEL GRUS WILL HELP YOU GET COMFORTABLE WITH THE MATH AND STATISTICS AT THE CORE OF DATA SCIENCE AND WITH HACKING SKILLS YOU NEED TO GET STARTED AS A DATA SCIENTIST TODAY S MESSY GLUT OF DATA HOLDS ANSWERS TO QUESTIONS NO ONE S EVEN THOUGHT TO ASK THIS BOOK PROVIDES YOU WITH THE KNOW HOW TO DIG THOSE ANSWERS OUT THE READER S GUIDE TO THE HISTORY OF SCIENCE LOOKS AT THE LITERATURE OF SCIENCE IN SOME 550 ENTRIES ON INDIVIDUALS EINSTEIN INSTITUTIONS AND DISCIPLINES MATHEMATICS GENERAL THEMES ROMANTIC SCIENCE AND CENTRAL CONCEPTS PARADIGM AND FACT THE HISTORY OF SCIENCE IS CONSTRUED WIDELY TO INCLUDE THE HISTORY OF MEDICINE AND TECHNOLOGY AS IS REFLECTED IN THE RANGE OF DISCIPLINES FROM WHICH THE INTERNATIONAL TEAM OF 200 CONTRIBUTORS ARE DRAWN POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER A WEEKLY RECORD OF SCIENTIFIC PROGRESS POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER THE ART OF PAPER MAKING IS A BOOK BY ALEXANDER WATT IT DETAILS THE MANUFACTURE OF PAPER FROM RAGS ESPARTO STRAW AND OTHER FIBROUS MATERIALS FOR THOSE INTERESTED IN OLDER PAPER PRODUCTION METHODS THE BULLETIN OF THE ATOMIC SCIENTISTS IS THE PREMIER PUBLIC RESOURCE ON SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENTS THAT IMPACT GLOBAL SECURITY FOUNDED BY MANHATTAN PROJECT SCIENTISTS THE BULLETIN S ICONIC DOOMSDAY CLOCK STIMULATES SOLUTIONS FOR A SAFER WORLD

## World Design Science Decade: Phase 1 Document 2

1888

THE DOCUMENTS IN THIS SERIES ORIGINATED WITH A PROPOSAL MADE BY R BUCKMINSTER FULLER TO THE INTERNATIONAL UNION OF ARCHITECTS I U A AT THEIR VIITH CONGRESS IN LONDON ENGLAND IN JULY 1961 LAUNCHING THE WORLD DESIGN SCIENCE DECADE HE PROPOSED THEN THAT THE ARCHITECTURAL SCHOOLS AROUND THE WORLD BE ENCOURAGED BY THE I U A TO INVEST THE NEXT TEN YEARS IN A CONTINUING PROBLEM OF HOW TO MAKE THE TOTAL WORLD S RESOURCES WHICH IN 1961 SERVE ONLY 40 SERVE 100 OF HUMANITY THROUGH COMPETENT DESIGN DESPITE A CONTINUING DECREASE OF METAL RESOURCES PER CAPITA IN ESSENCE THE WORLD DESIGN SCIENCE DECADE SERIES OF DOCUMENTS SUGGESTS IN GREAT DETAIL WAYS IN WHICH WORLD ARCHITECTURAL SCHOOLS AND SPECIFICALLY THEIR STUDENTS SHOULD INITIATE AND ASSUME THE DESIGN SCIENCE DECADE THE TOTAL SERIES INCLUDES MANY OF FULLER S MOST PRESCIENT IDEAS A NOTE FROM THE SERIES EDITOR JOHN MCHALE THOUGH THE LANGUAGE OF SOME OF THE TEXTS MAY SEEM DIFFICULT AT FIRST APPROACH IT SHOULD BE BORNE IN MIND THAT ONE OF OUR MAJOR PROBLEMS IN THINKING TODAY 1965 IS THE USE OF LANGUAGE SYSTEMS WHICH STILL REPRESENT A FIXED STRUCTURALLY COMPARTMENTALIZED WORLD VIEW THE TERMS AVAILABLE TO US FOR THE EXPRESSION OF DYNAMIC RATHER THAN STATIC CONCEPTS ARE FAR FROM SATISFACTORY FULLER SILANGUAGE IS PARTICULARLY REPRESENTATIVE OF THE TRANSITIONAL STATE OF THE WESTERN WORLD BETWEEN THE OLDER TRADITIONAL NOUN CENTERED CULTURE TO ITS PRESENT DAY CHANGING VERB CENTERED CULTURE IN HIS SEARCH FOR AN ADEQUATELY DESCRIPTIVE TERMINOLOGY HE TENDS TO EMPLOY CONCEPTS AND USAGES FROM MANY DIFFERENT FIELDS IUXTAPOSED IN WAYS WHICH MAY BE UNFAMILIAR TO THOSE MORE CUSTOMARILY RESTRAINED WITHIN THE VOCABULARIES OF PARTICULAR DISCIPLINES DESCRIPTION BY THE BUCKMINSTER FULLER INSTITUTE COURTESY OF THE ESTATE OF R BUCKMINSTER FULLER

### PAPERS

1892

WHAT IS SCIENTIFIC WRITING ORIGINS OF SCIENTIFIC WRITING WHAT IS SCIENTIFIC PAPER HOW TO PREPARE THE TITLE HOW TO LIST THE AUTHORS AND ADDRESSES HOW TO PREPARE THE ABSTRACT HOW TO WRITE THE INTRODUCTION HOW TO WRITE THE MATERIALS AND METHODS SECTION HOW TO WRITE THE RESULTS HOW TO WRITE THE DISCUSSION HOW TO STATE THE ACKNOWLEDGMENTS HOW TO CITE THE REFERENCES HOW TO DESIGN EFFECTIVE TABLES HOW TO PREPARE EFFECTIVE PHOTOGRAPHS WHERE AND HOW TO SUBMIT THE MANUSCRIPT THE INTERNET AND THE WORLD WIDE THE ELECTRONIC JOURNAL E MAIL AND NEWGROUPS HOW TO WRITE A REVIEW PAPER HOW TO WRITE A CONFERENCE REPORT HOW TO WRITE A BOOK REVIEW HOW TO PRESENT A PAPER ORALLY HOW TO PREPARE A POSTER ETHICS RIGHTS AND PERMISSIONS AVOIDING JARGON HOW AND WHEN TO USE ABBREVIATIONS

### PARLIAMENTARY PAPERS

1974

LIST OF MEMBERS IN  $\vee$  5 6 9 11 33

### NBS BUILDING SCIENCE SERIES

1998

FEBRUARY ISSUE INCLUDES APPENDIX ENTITLED DIRECTORY OF UNITED STATES GOVERNMENT PERIODICALS AND SUBSCRIPTION PUBLICATIONS SEPTEMBER ISSUE INCLUDES LIST OF DEPOSITORY LIBRARIES JUNE AND DECEMBER ISSUES INCLUDE SEMIANNUAL INDEX

### HOW TO WRITE & PUBLISH A SCIENTIFIC PAPER

1895

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

### METAL WORKER, PLUMBER AND STEAM FITTER

1897

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

#### THE AMERICAN ARCHITECT AND BUILDING NEWS

2013

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

### ENVIRONMENTAL SCIENCE 6E (PAPER)

1897

INCLUDES VARIOUS DEPARTMENTAL REPORTS AND REPORTS OF COMMISSIONS

CF GREGORY SERIAL PUBLICATIONS OF FOREIGN GOVERNMENTS 1815 1931

### AMERICAN ARCHITECT

1898

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

### BULLETIN OF THE NEW YORK PUBLIC LIBRARY

1882

DATA SCIENCE LIBRARIES FRAMEWORKS MODULES AND TOOLKITS ARE GREAT FOR DOING DATA SCIENCE BUT THEY RE ALSO A GOOD WAY TO DIVE INTO THE DISCIPLINE WITHOUT ACTUALLY UNDERSTANDING DATA SCIENCE WITH THIS UPDATED SECOND EDITION YOU LL LEARN HOW MANY OF THE MOST FUNDAMENTAL DATA SCIENCE TOOLS AND ALGORITHMS WORK BY IMPLEMENTING THEM FROM SCRATCH IF YOU HAVE AN APTITUDE FOR MATHEMATICS AND SOME PROGRAMMING SKILLS AUTHOR JOEL GRUS WILL HELP YOU GET COMFORTABLE WITH THE MATH AND STATISTICS AT THE CORE OF DATA SCIENCE AND WITH HACKING SKILLS YOU NEED TO GET STARTED AS A DATA SCIENTIST TODAY S MESSY GLUT OF DATA HOLDS ANSWERS TO QUESTIONS NO ONE S EVEN THOUGHT TO ASK THIS BOOK PROVIDES YOU WITH THE KNOW HOW TO DIG THOSE ANSWERS OUT

### THE POPULAR SCIENCE MONTHLY

1894

THE READER S GUIDE TO THE HISTORY OF SCIENCE LOOKS AT THE LITERATURE OF SCIENCE IN SOME 550 ENTRIES ON INDIVIDUALS EINSTEIN INSTITUTIONS

and disciplines mathematics general themes romantic science and central concepts paradigm and fact the history of science is construed widely to include the history of medicine and technology as is reflected in the range of disciplines from which the international team of 200 contributors are drawn

### SCIENTIFIC AMERICAN BUILDING MONTHLY

1895

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

### PUBLIC HEALTH PAPERS AND REPORTS

1974

A WEEKLY RECORD OF SCIENTIFIC PROGRESS

### BUILDING SCIENCE SERIES

1897

POPULAR SCIENCE GIVES OUR READERS THE INFORMATION AND TOOLS TO IMPROVE THEIR TECHNOLOGY AND THEIR WORLD THE CORE BELIEF THAT POPULAR SCIENCE AND OUR READERS SHARE THE FUTURE IS GOING TO BE BETTER AND SCIENCE AND TECHNOLOGY ARE THE DRIVING FORCES THAT WILL HELP MAKE IT BETTER

## AMERICAN ARCHITECT AND THE ARCHITECTURAL REVIEW

1924

THE ART OF PAPER MAKING IS A BOOK BY ALEXANDER WATT IT DETAILS THE MANUFACTURE OF PAPER FROM RAGS ESPARTO STRAW AND OTHER FIBROUS MATERIALS FOR THOSE INTERESTED IN OLDER PAPER PRODUCTION METHODS

## MONTHLY CATALOGUE, UNITED STATES PUBLIC DOCUMENTS

1879

THE BULLETIN OF THE ATOMIC SCIENTISTS IS THE PREMIER PUBLIC RESOURCE ON SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENTS THAT IMPACT GLOBAL SECURITY FOUNDED BY MANHATTAN PROJECT SCIENTISTS THE BULLETIN S ICONIC DOOMSDAY CLOCK STIMULATES SOLUTIONS FOR A SAFER WORLD

### THE PLUMBER & SANITARY ENGINEER

1970

### BUILDING SCIENCE SERIES

1897

### THE NATIONAL BUILDER

1949-12

### POPULAR SCIENCE

1910

## COMPILATION OF ALL STATUTES OF MASSACHUSETTS RELATIVE TO THE SUPERVISION OF PLUMBING

1886

### THE SANITARY RECORD

1959-06

### POPULAR SCIENCE

2019-09-06

12 YEAR-WISE CTET PAPER 2 (MATHEMATICS & SCIENCE) SOLVED PAPERS (2011 - 2019) - 2ND ENGLISH EDITION

1949

### UNIFORM PLUMBING CODE, REPORT

1960-09

### POPULAR SCIENCE

1957

## JOINT VOLUMES OF PAPERS PRESENTED TO THE LEGISLATIVE COUNCIL AND LEGISLATIVE ASSEMBLY

1961-07

### POPULAR SCIENCE

2019-04-12

### DATA SCIENCE FROM SCRATCH

1882

## ENGINEERING RECORD, BUILDING RECORD AND SANITARY ENGINEER

1925

## MONTHLY CATALOGUE, UNITED STATES PUBLIC DOCUMENTS

2013-12-16

### READER'S GUIDE TO THE HISTORY OF SCIENCE

1965-01

### POPULAR SCIENCE

1963

### CLASSED SUBJECT CATALOG

1876

### SCIENTIFIC AMERICAN

1986

### INDEX OF CONFERENCE PROCEEDINGS RECEIVED

1889

### SCIENCE

1966-10

### POPULAR SCIENCE

2022-05-29

### THE ART OF PAPER-MAKING

1977-05

### BULLETIN OF THE ATOMIC SCIENTISTS

- THE ART OF WAR THE ANCIENT CLASSIC (PDF)
- USER GUIDE DESCRIPTION COPY
- 10 3 STUDY GUIDE AND INTERVENTION PROPERTIES OF LOGARITHMS
  ANSWER KEY .PDF
- OAA 4TH GRADE STUDY GUIDE OHIO .PDF
- THUNDERBOLT DISPLAY GUIDE (DOWNLOAD ONLY)
- HOLT RINEHART AND WINSTON PROGRESS ASSESSMENT ANSWERS FULL PDF
- POOL SWIMMING MANUAL HANDBOOK DESIGN (DOWNLOAD ONLY)
- THE PRINCE OF NUBIA THE MUMMIFIERS DAUGHTER SERIES 6 (2023)
- ISLAM FOR DUMMIES HISTORY OF ISLAM ISLAMIC CULTURE BEGINNERS

  GUIDE QURAN ALLAH MECCA MUHAMMAD RAMADAN WOMEN IN ISLAM

  (DOWNLOAD ONLY)
- GROUP DISCUSSION TOPICS WITH ANSWERS FOR ENGINEERING STUDENTS (2023)
- TABLET USER GUIDE COPY
- 4TH GRADE STUDIES WEEK 27 .PDF
- DESIGN OF ANALOG CMOS SOLUTION COPY
- MANDEXOR MEMORY CASE STUDY ANSWERS (READ ONLY)
- HOW TO RUIN YOUR BOYFRIENDS REPUTATION 3 SIMONE ELKELES (2023)
- PUNJABI GIRLS WALLPAPER (2023)
- MANUAL CHEVROLET BLAZER MARNEE (READ ONLY)
- FILL IN THE BLANKS FULL PDF
- DRAMMI MODERNI (READ ONLY)
- MATHEMATICS STATISTICS AND DATA ANALYSIS SOLUTION (2023)
- CASA DELLE ODI LA [PDF]
- MODERN BIOLOGY STUDY GUIDE ANSWER KEY CHAPTER 49 FULL PDF
- AISD 3RD GRAGE PRACTICE PAPERS (READ ONLY)
- FAST AND EAST ECGS 2ND EDITION (READ ONLY)