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## Observing Human Traits Lab



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Background: Physical traits are observable characteristics that are determined by genes. Genes are specific segments of DNA located on chromosomes that code for a particular trait. Most genes have two or more variations called alleles. Some alleles are dominant over others, and dominant alleles will be expressed (an organism's phenotype or physical appearance) over recessive alleles. Recessive alleles may be present in an organism but expression will be masked in the presence of a dominant allele for the same gene. Recessive traits will only be expressed when there are two recessive alleles present in the genotype (the "code").

Keep in mind that it's not always quite this simple. There are other factors that can affect trait expression, and most traits have several genes that influence expression. This lab is a basic introduction to dominant and recessive traits. Let's get started!

Directions: Circle the phenotype you have for each of the following human traits.

Personal Traits Inventory		
Trait	Phenotype	
Handedness	Right handed	Left handed
Earlobes	Unattached	Attached
Tongue rolling	Yes	No
Tongue folding	Yes	No
Cheek dimples	Yes	No
Freckles	Yes	No
Chin	Cleft chin	Smooth chin
Hairline shape	Widow's peak	Straight hairline
Bent little finger	Yes	No
Mid-digital hair	Yes	No
Eye dominance	Right-eye dominant	Left-eye dominant
Double jointed fingers	Yes	No
Hitchhiker's thumb	Yes	No
Hand clasping	Right thumb on top	Left thumb on top
Arm folding	Right arm on top	Left arm on top
Long second toe	Yes	No

# **Answers Observing Himan Traits Lab Worksheet**

**BM King** 

#### **Answers Observing Himan Traits Lab Worksheet:**

Teacher's Wraparound Edition: Twe Biology Everyday Experience Albert Kaskel, 1994-04-19 I-biology Ii Tm' <u>Life Science, Grades 6-7</u> Tony Wright, 1994-07-13 Resources for Teaching Middle School Science Smithsonian Institution, National Academy of Engineering, National Science Resources Center of the National Academy of Sciences, Institute of Medicine, 1998-04-30 With age appropriate inquiry centered curriculum materials and sound teaching practices middle school science can capture the interest and energy of adolescent students and expand their understanding of the world around them Resources for Teaching Middle School Science developed by the National Science Resources Center NSRC is a valuable tool for identifying and selecting effective science curriculum materials that will engage students in grades 6 through 8 The volume describes more than 400 curriculum titles that are aligned with the National Science Education Standards This completely new guide follows on the success of Resources for Teaching Elementary School Science the first in the NSRC series of annotated guides to hands on inquiry centered curriculum materials and other resources for science teachers The curriculum materials in the new guide are grouped in five chapters by scientific area Physical Science Life Science Environmental Science Earth and Space Science and Multidisciplinary and Applied Science They are also grouped by type core materials supplementary units and science activity books Each annotation of curriculum material includes a recommended grade level a description of the activities involved and of what students can be expected to learn a list of accompanying materials a reading level and ordering information The curriculum materials included in this book were selected by panels of teachers and scientists using evaluation criteria developed for the guide The criteria reflect and incorporate goals and principles of the National Science Education Standards The annotations designate the specific content standards on which these curriculum pieces focus In addition to the curriculum chapters the guide contains six chapters of diverse resources that are directly relevant to middle school science Among these is a chapter on educational software and multimedia programs chapters on books about science and teaching directories and guides to science trade books and periodicals for teachers and students Another section features institutional resources One chapter lists about 600 science centers museums and zoos where teachers can take middle school students for interactive science experiences Another chapter describes nearly 140 professional associations and U S government agencies that offer resources and assistance Authoritative extensive and thoroughly indexed and the only guide of its kind Resources for Teaching Middle School Science will be the most used book on the shelf for science teachers school administrators teacher trainers science curriculum specialists advocates of hands on science teaching and concerned parents Handbook of Research on Science Literacy Integration in Classroom Environments Tai, Chih-Che, Moran, Renee M. R., Robertson, Laura, Keith, Karin, Hong, Huili, 2018-10-12 Secondary schools are continually faced with the task of preparing students for a world that is more connected advanced and globalized than ever before In order to adequately prepare students for their future educators must

provide them with strong reading and writing skills as well as the ability to understand scientific concepts The Handbook of Research on Science Literacy Integration in Classroom Environments is a pivotal reference source that provides vital research on the importance of cross curriculum discipline connections in improving student understanding and education While highlighting topics such as curriculum integration online learning and instructional coaching this publication explores practices in teaching students how to analyze and interpret data as well as reading writing and speaking This book is ideally designed for teachers graduate level students academicians instructional designers administrators and education researchers seeking current research on science literacy adoption in contemporary classrooms Demography Oskar Burger, Ronald Lee, Rebecca Sear, 2024-06-14 Human evolutionary demography is an emerging field blending natural science with social science This edited volume provides a much needed interdisciplinary introduction to the field and highlights cutting edge research for interested readers and researchers in demography the evolutionary behavioural sciences biology and related disciplines By bridging the boundaries between social and biological sciences the volume stresses the importance of a unified understanding of both in order to grasp past and current demographic patterns Demographic traits and traits related to demographic outcomes including fertility and mortality rates marriage parental care menopause and cooperative behavior are subject to evolutionary processes Bringing an understanding of evolution into demography therefore incorporates valuable insights into this field just as knowledge of demography is key to understanding evolutionary processes By asking questions about old patterns from a new perspective the volume composed of contributions from established and early career academics demonstrates that a combination of social science research and evolutionary theory offers holistic understandings and approaches that benefit both fields Human Evolutionary Demography introduces an emerging field in an accessible style It is suitable for graduate courses in demography as well as upper level undergraduates Its range of research is sure to be of interest to academics working on demographic topics anthropologists sociologists demographers natural scientists working on evolutionary processes and disciplines which cross cut natural and social science such as evolutionary psychology human behavioral ecology cultural evolution and evolutionary medicine As an accessible introduction it should interest readers whether or not they are currently familiar with human evolutionary demography

Prentice Hall Science Anthea Maton, Jill D. Wright, Jean Hopkins, Susan Johnson, David Lahart, Maryanna Quon Warner, 1994 EMRS PGT Biology Test Papers (15), EMRS PGT Biology teachers Test Papers 15 Biology Eric Strauss, Marylin Lisowski, 2000 Glencoe Science, 2002 Science Books & Films, 1989 Scientific Integrity Francis L. Macrina, 2014-07-22 This widely adopted textbook provides the essential content and skill building tools for teaching the responsible conduct of scientific research Scientific Integrity covers the breadth of concerns faced by scientists protection of animal and human experimental subjects scientific publication intellectual property conflict of interest collaboration record keeping mentoring and the social and ethical responsibilities of scientists Learning activities and resources designed to

elucidate the principles of Scientific Integrity include Dozens of highly relevant interactive case studies for discussion in class or online Numerous print and online resources covering the newest research guidelines regulations mandates and policies Discussion questions role playing exercises and survey tools to promote critical thought Documents including published rules of conduct sample experimentation protocols and patent applications. The new edition of Scientific Integrity responds to significant recent changes new mandates policies laws and other developments in the field of responsible conduct of research Dr Macrina plants the seeds of awareness of existing changing and emerging standards in scientific conduct and provides the tools to promote critical thinking in the use of that information Scientific Integrity is the original turnkey text to guide the next generations of scientists as well as practicing researchers in the essential skills and approaches for the responsible conduct of science Scientific and Technical Aerospace Reports, 1967 A Model of "integrated Scientific Method" and Its Application for the Analysis of Instruction Craig F. Rusbult, 1997 Teen Health Mary Bronson Merki, 1999 The Journal of NIH Research ,1992 **Resources in Education** ,1990 Bibliography of Agriculture with Subject **Index** ,1982 Reports of the National Center for Science Education, 2005 Oceanic Abstracts, 1995-02

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