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PROBLEM In Hindu chronol-
ogy, the longest time mea-
sure is a para. One parae-
quals 311 040 000 000
000 years. Calculate this
value in megahours and in
nanoseconds. Write your
answers in scientific nota-
tion. SOLUTION Given: 1
para = 311 040 000 000
000 years Unknown: 1
para = ? Mh 1 para = ? ns

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Tests Chapter Test B con-
tinued _____ 8. A small
force acting on a human-
sized object causes a.
a small acceleration. c. a
large acceleration. b. no
acceleraton. i d. equilibri-
um . _____ 9. A hammer
drives a nail into a piece
of wood. Identify an ac-
tion-reaction pair in this si-
tuation. a.

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-the measure of the ener-
gy needed to change a
substance's tempera-
ture-the quantity of heat
required to raise a unit
mass of homogeneous ma-
terial 1 K or 1 C in a spe-
cified way given constant

pressure and volume

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11. A baseball catcher throws a ball vertically

upward and catches it in the

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-the measure of the energy needed to change a substance's temperature-the quantity of heat required to raise a unit mass of homogeneous material 1 K or 1 C in a specified way given constant pressure and volume

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Holt Physics 4 Chapter Tests Chapter Test B continued ____ 8. A small force acting on a human-sized object causes a. a small acceleration. c. a large acceleration. b. no acceleration. d. equilibrium . ____ 9. A hammer drives a nail into a piece of wood. Identify an action-reaction pair in this situation. a.

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Holt Physics 3 Chapter Tests Chapter Test A continued ____ 8. Which of the following is the tendency of an object to maintain its state of motion? a. acceleration c. force b. niertai d. velociyt ____ 9. A crate is released on a frictionless plank inclined at angle with respect to the horizontal. Which of the following relationships is true?

Chapter Test A Teacher Notes and Answers Two-Dimensional Motion and Vectors CHAPTER TEST A (GENERAL) 1. b 2. a 3. b 4. d 5. a 6. a 7. c 8. b 9. d

10. b 11. b 12. a 13. c ... Holt Physics 3 Chapter Tests Chapter Test A continued ____ 7. How many displacement vectors shown in the figure above have horizontal components? a. 2 c. 4

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