

CHAPTER OVERVIEW

18: Big Ideas JS code

test

0.5: Meters To Kilometres
0.5: Sun Moon Distance
18.0: 15_4_how_cosmological_parameters_affect_the_cmb_cold_dark_matter
18.1: 15_4_how_cosmological_parameters_affect_the_cmb_regular_matter
18.2: 16_2_4_particle_creation_timeline
18.3: bigIdeasActivityOne
18.4: ch16_particle_classification
18.5: ch4pg1lightminute
18.6: ch4pg1lightyear
18.7: ch4pg1powersoftentimescales
18.8: ch4pg2boatwavedemobcmovingsource
18.9: ch4pg2boatwavedemosourceofwavesstationary
18.10: ch4pg2dopplershifttohydrogen
18.11: ch4pg2quantitativedopplershift
18.12: ch4pg2twowaysofrepresentingaspectrum
18.13: ch4pg3relativemotion
18.14: ch4wiu4theandromedashift
18.15: ch6pg2standardruler
18.16: ch6pg3animatedfigure612
18.17: ch6pg3fluxvsdistance
18.18: ch6pg3mainsequencematchingforclustersofdifferentdistances
18.19: ch6pg3standardcandle
18.20: ch6pg3supernovaetypelaanddistances
18.21: ch6pg3tullyfisher
18.22: ch6pg4matchthetechniquetothe distance
18.23: ch7pg2accelerationandmass
18.24: ch7pg2netforceofanobject
18.25: ch7pg3animatedfigure75
18.26: ch7pg3howdoestheforceofgravitydependondistance
18.27: ch7pg3howdoestheforceofgravitydependonmass
18.28: ch7wiu7thegalileanmoonsofjupiter
18.29: chapter2pg1photonraceroundone
18.30: chapter2pg5planckspectrum
18.31: chapter2pg6viewingorientation
18.32: chapter2pg7determiningthecomposition
18.33: chapter3pt1lightcollectingarea
18.34: chapter3pt4afindingthesourceandsubtractingthebackground
18.35: chapter3pt4bcolorizingccdimages
18.36: chapter_11_2_falling_into_a_black_hole_tidalforces
18.37: chapter_11_2_time_dilation_spacetime_dialation
18.38: chapter_12_2_lensing_by_a_point_mass_gravitationallensing_simple

18.39: chapter_12_2_macho_light_curve
18.40: chapter_12_2_the_einstein_radius_einsteinring
18.41: chapter_12_3_different_types_of_lenses_glbining
18.42: chap_2_1_wave_generator_NEW
18.43: comovingcoords
18.44: expandinguniverse1
18.45: explodinguniverse
18.46: explosionvsexpansiondensity
18.47: orbitsimulator
18.48: testjQueryUI
18.49: var1
18.50: wiu15_a_curvature
18.51: wiu15_b_amount_of_baryonic_matter
18.52: wiu15_c_amount_of_cold_dark_matter
18.53: wiu6thesupernovaof1885
18.54: wiu_12_1_determining_masses_of_lenses_grav_len_mass_measurement
18.55: wiu_12_1_determining_masses_of_lenses_mass_calculator
18.56: wiu_16_cosmic_timeline
Kilometres To Miles

This page titled 18: Big Ideas JS code is shared under a [CC BY-NC-SA 4.0](#) license and was authored, remixed, and/or curated by [Kim Coble](#), [Kevin McLin](#), & [Lynn Cominsky](#).