

2008	AB1	analytic	analytic	algebraic	limits	limits of $f_u$ closed	B
2008	AB1					calculating limits using algebra	
2008	AB2	analytic	analytic	algebraic	integration	antiderivat closed	D
2008	AB3	analytic	analytic	algebraic	differentiat	derivative closed	D
2008	AB3					chain rule	
2008	AB3					derivative of a product	
2008	AB4	analytic	analytic	trigonomet	integration	antiderivat closed	B
2008	AB4					antiderivatives following directly from deriva	
2008	AB5	analytic	analytic	algebraic	limits	limits of $f_u$ closed	A
2008	AB5					calculating limits using algebra	
2008	AB6 BC6	analytic	analytic	algebraic	limits	calculating closed	A
2008	AB6 BC6				continuity	understanding continuity in terms of limits	
2008	AB6 BC6				differential	definition of derivative	
2008	AB7	analytic	analytic	algebraic	motion on particle $m$	closed	B
2008	AB7				total chang	integral of a rate of change to give accumul	
2008	AB7				integration	antiderivatives following directly from deriva	
2008	AB7				anti-differe	finding specific antiderivatives using initial c	
2008	AB8	analytic	analytic	trigonomet	differentiat	derivative closed	E
2008	AB8				differentiat	chain rule	
2008	AB8				differentiat	slope of a curve at a point	
2008	AB9 BC9	graphical	analytic	general	fundament	analysis of closed	D
2008	AB9 BC9					neutral	
2008	AB10	graphical	analytic	general	error	numerical closed	C
2008	AB10				Riemann sums	neutral	
2008	AB10				trapezoidal	approximation	
2008	AB11	graphical	graphical	general	derivative, relationshi	closed	B
2008	AB11				derivative, corresponc	neutral	
2008	AB12	analytic	analytic	exponentic	differentiat	derivative closed	D
2008	AB12				differentiat	chain rule	
2008	AB13	analytic	analytic	logarithmic	differentiat	derivative closed	A
2008	AB13				differentiat	chain rule	
2008	AB14 BC1	tabular	analytic	general	concavity	relationshi	closed
2008	AB14 BC14					neutral	
2008	AB15	analytic	analytic	logarithmic	integration	antiderivat closed	C
2008	AB15				integration	antiderivatives following directly from deriva	
2008	AB16	analytic	analytic	trigonomet	differentiat	implicit difl closed	D
2008	AB16				differentiat	derivative of basic functions	
2008	AB16					chain rule	
2008	AB16					derivative of a product	
2008	AB17	graphical	analytic	general	fundament	analysis of closed	C
2008	AB17				points of ir	point of inf neutral	
2008	AB18 BC1	analytic	analytic	algebraic	tangents	tangent lin closed	A
2008	AB18 BC18				differentiat	derivative of basic functions	
2008	AB19	analytic	analytic	exponentic	horizontal	asymptote closed	E*
2008	AB19					describing asymptotic behavior in terms of li	
2008	AB19				limits	evaluating limits	
2008	AB20	analytic	analytic	algebraic	points of ir	point of inf closed	D
2008	AB21 BC2	graphical	analytic	general	motion on particle $m$	closed	A
2008	AB21 BC21				relationshi	neutral	
2008	AB21 BC21				points of ir	point of inflection	
2008	AB21 BC21				concavity	relationship between the concavity of $f$ and	
2008	AB22	verbal	analytic	algebraic	differential	verbal des closed	B
2008	AB22					neutral	
2008	AB23	analytic	analytic	algebraic	differential	finding spe closed	E

2008	AB23				differential solving separable differential equations			
2008	AB23				integration antiderivatives following directly from deriva			
2008	AB24	analytic	analytic	general	tangents tangent lin closed			B
2008	AB24				tangents local linear neutral			
2008	AB25 BC2	analytic	analytic	algebraic	continuity understand closed			B
2008	AB25 BC25				differential definition of derivative			
2008	AB26	analytic	analytic	trigonomet	differentiat derivative closed			A
2008	AB26				differentiat chain rule			
2008	AB26				differentiat slope of a curve at a point			
2008	AB27	graphical	analytic	algebraic	slope field: slope field: closed			C
2008	AB27				differential equations			
2008	AB28	analytic	analytic	general	differentiat derivative closed			A
2008	AB28				neutral			
2008	AB76	graphical	analytic	general	derivative, relationship open			B
2008	AB76				corresponc neutral			
2008	AB77	graphical	analytic	general	limits evaluating open			C
2008	AB77				limits limits of fu neutral			
2008	AB77							
2008	AB78	analytic	analytic	trigonomet	increasing, relationship open			B
2008	AB78				active			
2008	AB79	analytic	analytic	general	definite int basic prop open			B
2008	AB79				neutral			
2008	AB80 BC8	analytic	analytic	trigonomet	points of ir point of inf open			E
2008	AB80 BC80				active			
2008	AB81	analytic	analytic	general	fundament use of the open			E
2008	AB81				neutral			
2008	AB82	analytic	analytic	exponentic	motion on particle mc open			B
2008	AB82				differentiat interpretati active			
2008	AB83 BC8	analytic	analytic	algebraic	area area of a r open			B
2008	AB83 BC83				active			
2008	AB84	graphical	analytic	general	derivative, corresponc open			C
2008	AB84				maximum, local extre neutral			
2008	AB85	tabular	analytic	general	fundament use of the open			B
2008	AB85				neutral			
2008	AB86	tabular	graphical	general	motion on particle mc open			C
2008	AB86				differentiat interpretati neutral			
2008	AB87 BC8	analytic	analytic	algebraic	motion on particle mc open			D
2008	AB87 BC87				total chang integral of active			
2008	AB87 BC87				interpretation of derivative in context of velc			
2008	AB88	verbal	analytic	algebraic	related rat related rat open			C
2008	AB88				differentiat derivative of basic functions			
2008	AB88				chain rule			
2008	AB89 BC8	analytic	analytic	general	Mean Valu Mean Valu open			E
2008	AB89 BC89				neutral			
2008	AB90	analytic	tabular	general	increasing, relationship open			A
2008	AB90				Mean Valu Mean Valu neutral			
2008	AB91	analytic	analytic	trigonomet	average v average v open			C
2008	AB91				active			
2008	AB92	verbal	analytic	algebraic	total chang integral of open			B
2008	AB92				neutral			
2008	BC1	analytic	analytic	algebraic	parametric analysis of closed			B
2008	BC1				vectors acceleration vector			
2008	BC1				differentiat derivative of basic functions			
2008	BC2	analytic	analytic	exponentic	integration antiderivat closed			A

2008	BC2					antiderivatives following directly from deriva	
2008	BC3	analytic	analytic	trigonomet	limits	limits of fu closed	C
2008	BC3				limits	evaluating limits	
2008	BC4	analytic	analytic	exponentiz	series	ratio test closed	D
2008	BC4				series	convergence of series	
2008	BC5	analytic	analytic	trigonomet	parametric	analysis of closed	C
2008	BC5				arc length	length of a curve	
2008	BC5				differentiat	derivative of basic functions	
2008	BC5				differentiat	chain rule	
2008	BC7	analytic	analytic	algebraic	Euler's me	Euler's me closed	D
2008	BC8	tabular	analytic	general	Riemann s	computatic closed	B
2008	BC10	analytic	analytic	algebraic	differentiat	implicit difl closed	B
2008	BC10				differentiat	derivative of basic functions	
2008	BC10					chain rule	
2008	BC10					derivative of a product	
2008	BC10					slope of a curve at a point	
2008	BC11	analytic	analytic	exponentiz	area	area of a r closed	A
2008	BC11				improper ii	improper integrals	
2008	BC11				integration	antiderivatives following directly from deriva	
2008	BC11				integration	antiderivatives by substitution	
2008	BC11				limits	evaluating limits	
2008	BC11				fundament	use of the Fundamental Theorem to evaluat	
2008	BC12	verbal	analytic	algebraic	series	convergen closed	D
2008	BC12				interval/co	ratio test	
2008	BC12				series	comparing relative magnitudes of functions	
2008	BC13	analytic	analytic	logarithmic	integration	antiderivat closed	B
2008	BC13				fundament	use of the Fundamental Theorem to evaluat	
2008	BC15	analytic	analytic	logarithmic	differentiat	chain rule closed	A
2008	BC15				differentiat	derivative of basic functions	
2008	BC15					derivative of a quotient	
2008	BC16	analytic	analytic	algebraic	series	convergen closed	D
2008	BC16				interval/co	geometric series	
2008	BC17	analytic	analytic	general	differentiat	chain rule closed	B
2008	BC17				differentiat	derivative of basic functions	
2008	BC17				differentiat	slope of a curve at a point	
2008	BC19	analytic	analytic	logarithmic	integration	antiderivat closed	A
2008	BC19				integration	antiderivatives following directly from deriva	
2008	BC19				integration	antiderivatives by substitution	
2008	BC20	analytic	analytic	algebraic	series	Maclaurin closed	C
2008	BC20				series	manipulation of Taylor series to form new se	
2008	BC22	tabular	analytic	general	integration	antiderivat closed	E
2008	BC22				fundament	use of the neutral	
2008	BC23	analytic	analytic	trigonomet	series	Maclaurin closed	E
2008	BC23				series	manipulation of Taylor series to form new se	
2008	BC24	graphical	analytic	algebraic	differential	solving log closed	A
2008	BC26	graphical	analytic	trigonomet	polar coord	polar curv closed	D
2008	BC26				area	area of a region bounded by a polar curve	
2008	BC27	analytic	graphical	algebraic	slope field:	slope field: closed	A
2008	BC27				differential	equations	
2008	BC28	analytic	analytic	algebraic	differentiat	derivative closed	D
2008	BC28				differentiat	chain rule	
2008	BC28				differentiat	implicit differentiation	
2008	BC28				related rat	related rates	
2008	BC28				differentiat	interpretation of derivative in context of velc	

2008	BC76	graphical	analytic	general	derivative, graph of	open	D
2008	BC76				points of inflection	point of inflection	neutral
2008	BC76				concavity	analysis of curves	
2008	BC77	analytic	analytic	algebraic	total change	integral of	open
2008	BC77					active	
2008	BC78	graphical	analytic	general	limits	evaluating	open
2008	BC78				limits	limits of function	neutral
2008	BC79	analytic	analytic	general	series	convergence	open
2008	BC79				series	integral test	neutral
2008	BC81	analytic	analytic	general	definite integral	basic properties	open
2008	BC81					neutral	
2008	BC82	analytic	analytic	general	series	Comparing	open
2008	BC82					neutral	
2008	BC84	analytic	analytic	algebraic	Taylor polynomial	Taylor polynomial	open
2008	BC84					neutral	
2008	BC85	analytic	analytic	algebraic	motion on a curve	particle motion	open
2008	BC85				differentiation	interpretation	active
2008	BC86	verbal	analytic	algebraic	differential	finding slopes	open
2008	BC86				integration	antiderivatives	following directly from derivative
2008	BC88	analytic	tabular	general	fundamental	analysis of	open
2008	BC88				increasing/decreasing	relationships	neutral
2008	BC88				increasing/decreasing	interpretation of second derivative	
2008	BC90	tabular	analytic	general	differentiation	slope of a curve	open
2008	BC90				differentiation	chain rule	neutral
2008	BC91	analytic	analytic	trigonometric	fundamental	analysis of	open
2008	BC91				maximum, local extrema		active
2008	BC91					corresponding characteristics of the graphs	
2008	BC92	graphical	analytic	general	differentiation	chain rule	open
2008	BC92				tangents	tangent line	neutral
2008	BC92				differentiation	slope of a curve at a point	



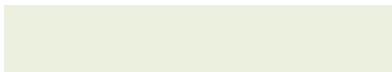
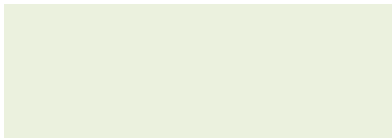
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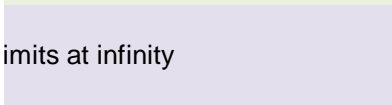
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conditions



atives of basic functions

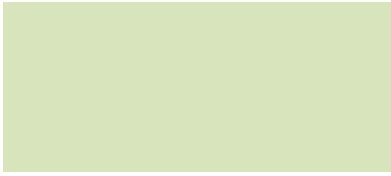


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the sign of  $f''$

atives of basic functions



ocity, speed, and acceleration



atives of basic functions

atives of basic functions

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te definite integrals

atives of basic functions

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eries from known series

ocity, speed, and acceleration

atives of basic functions

of  $f$ ,  $f'$ , and  $f''$