

--	--	--

Practice Second Midterm AAA (Part Two)

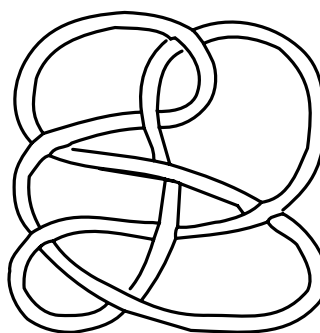
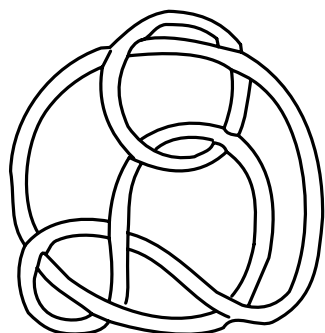
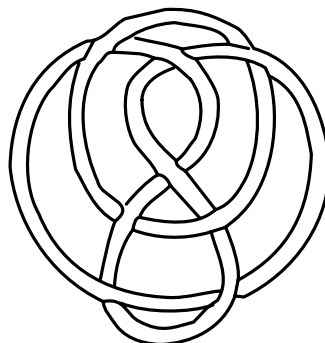
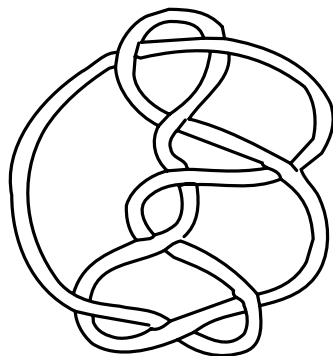
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAB (Part Two)

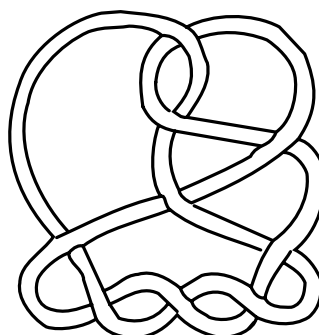
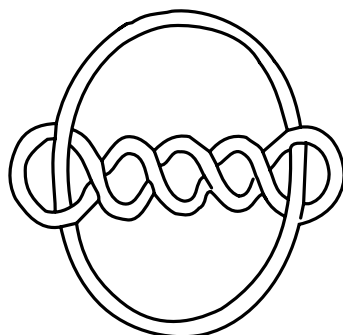
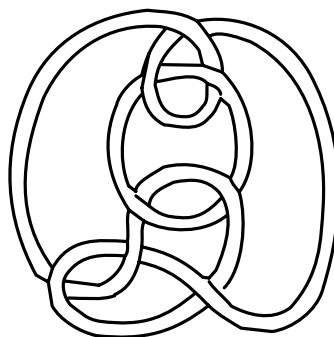
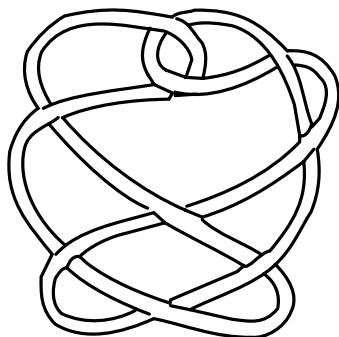
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAC (Part Two)

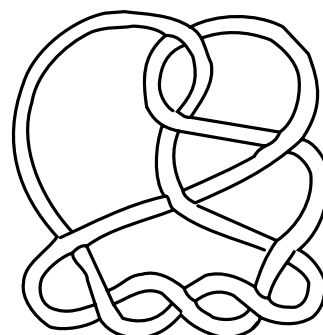
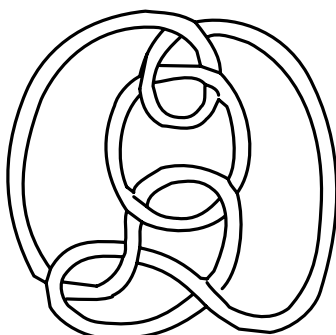
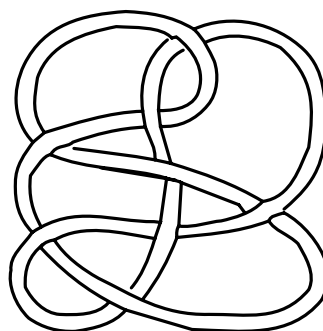
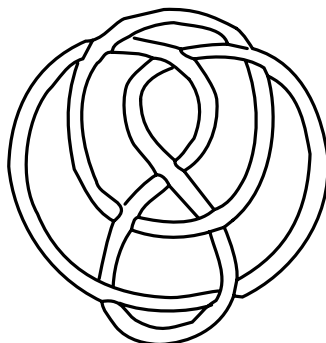
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAD (Part Two)

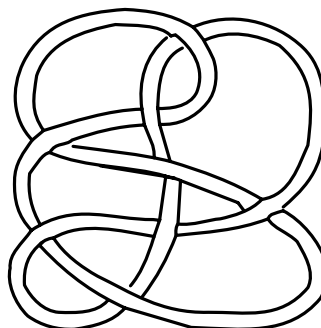
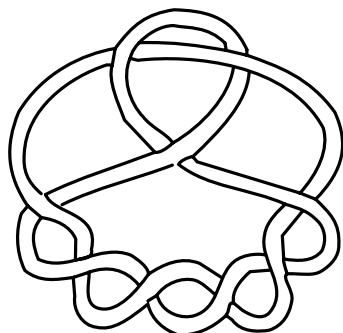
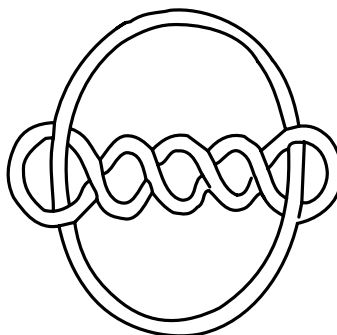
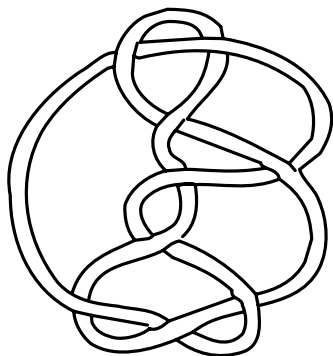
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAE (Part Two)

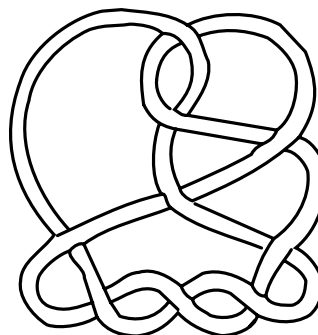
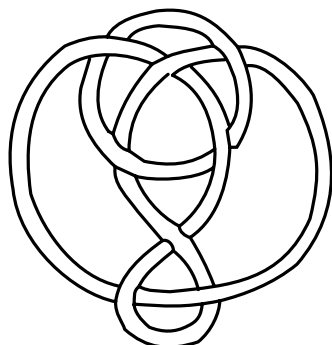
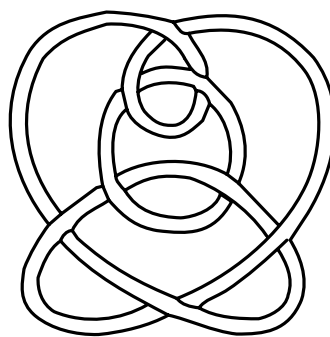
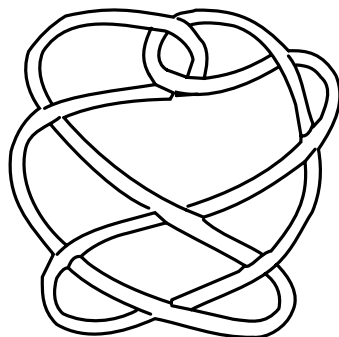
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAF (Part Two)

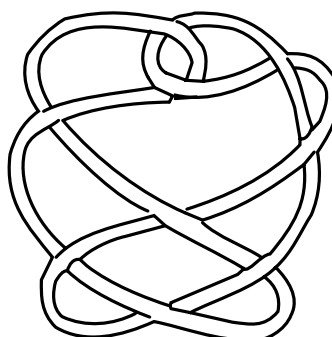
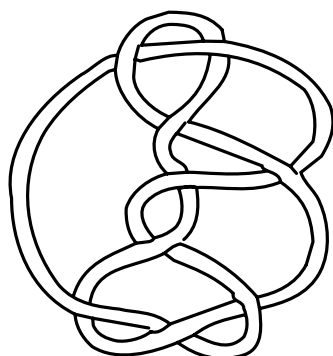
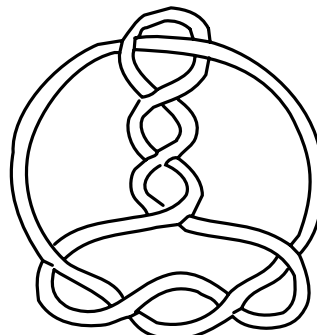
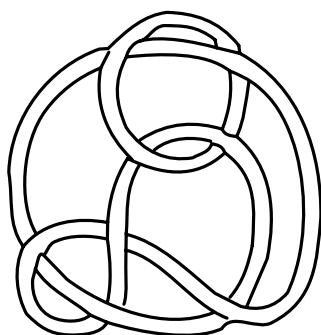
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm AAG (Part Two)

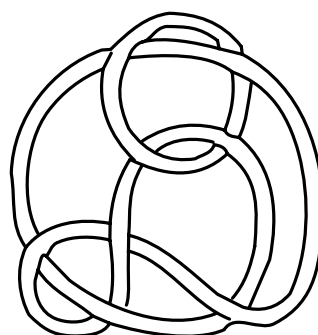
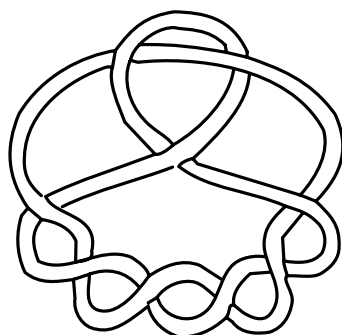
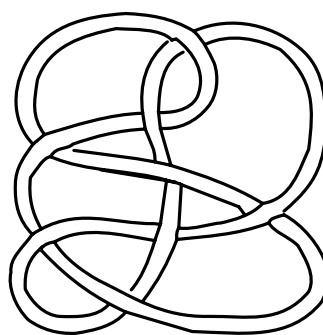
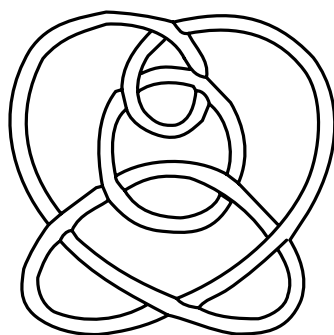
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABA (Part Two)

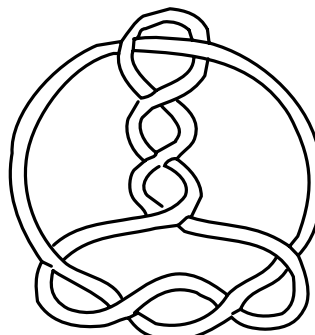
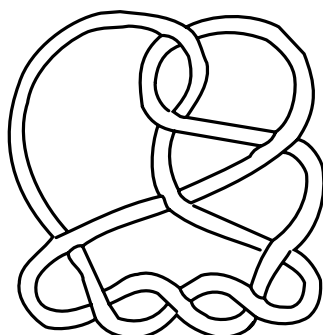
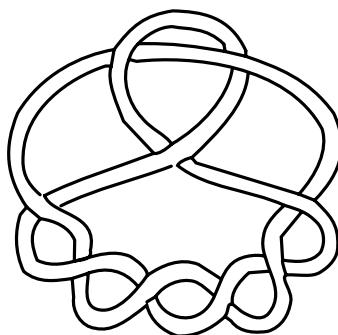
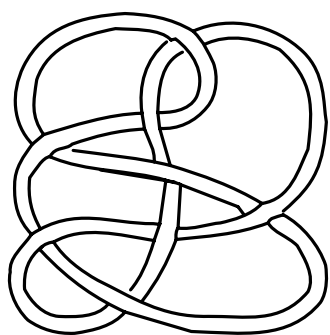
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABB (Part Two)

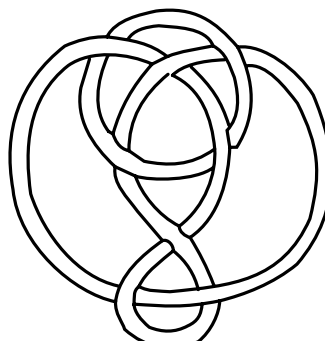
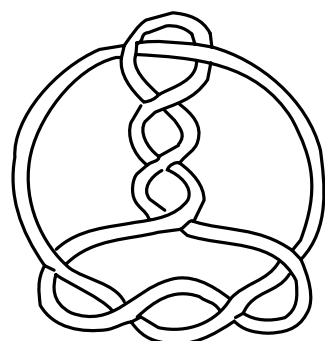
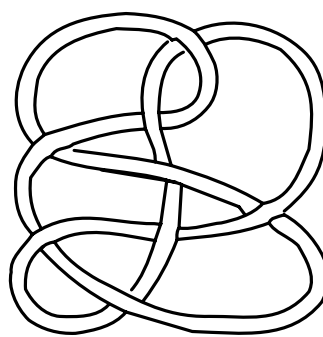
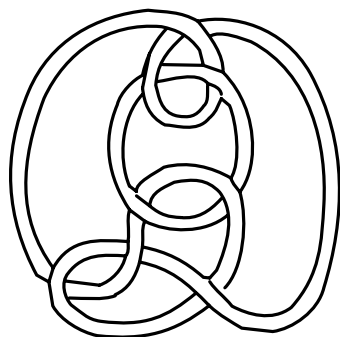
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABC (Part Two)

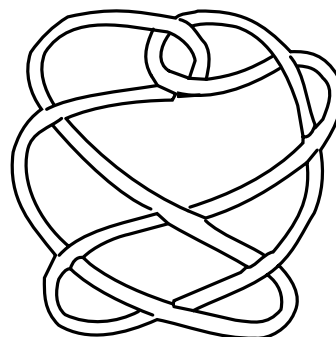
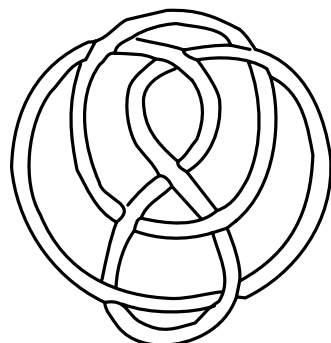
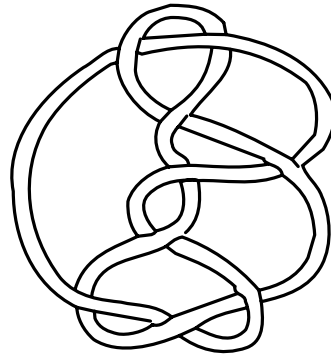
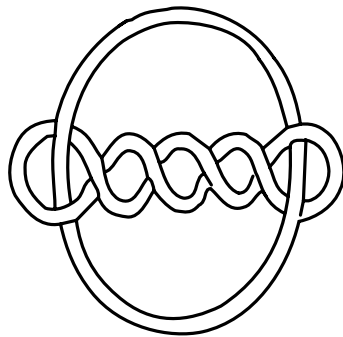
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABD (Part Two)

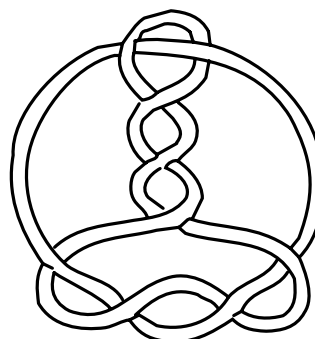
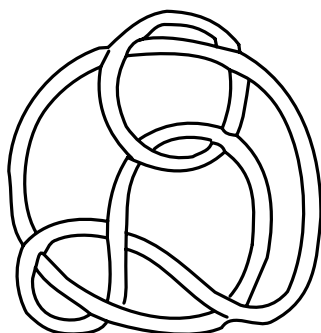
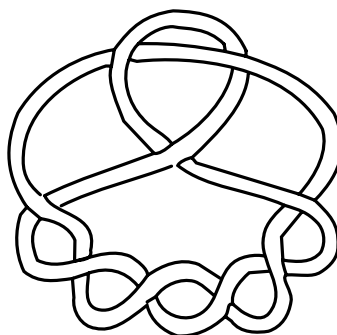
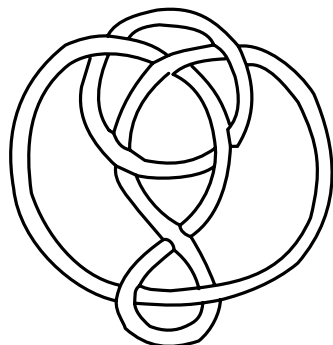
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABE (Part Two)

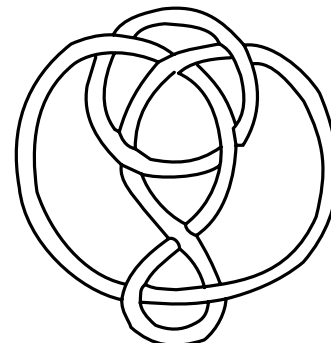
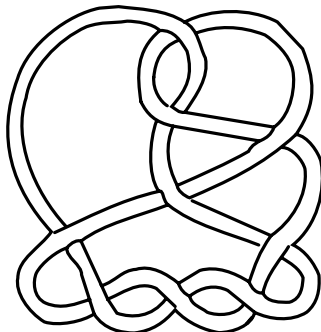
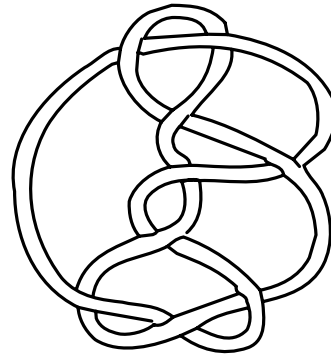
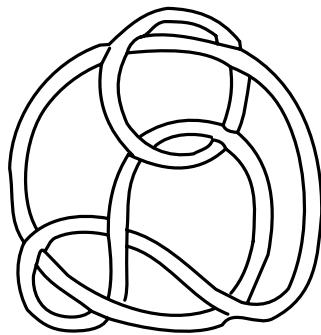
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABF (Part Two)

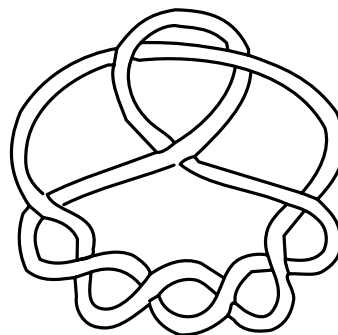
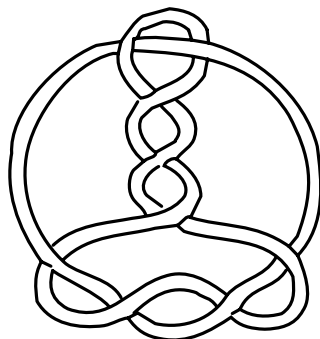
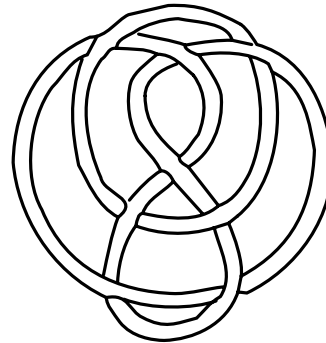
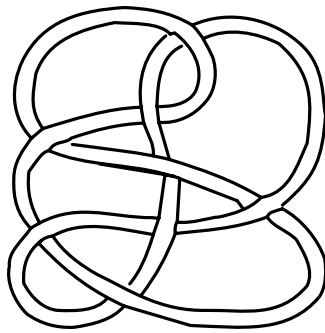
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ABG (Part Two)

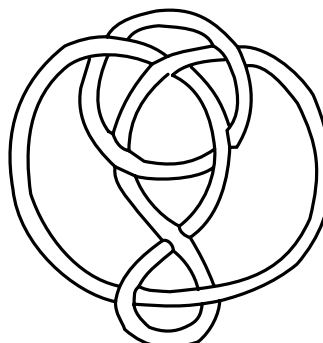
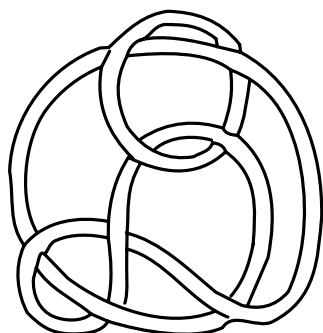
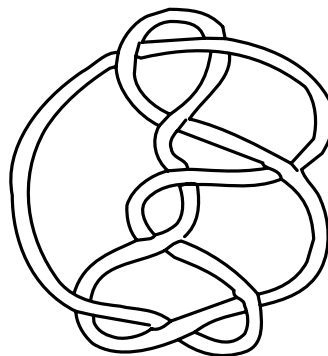
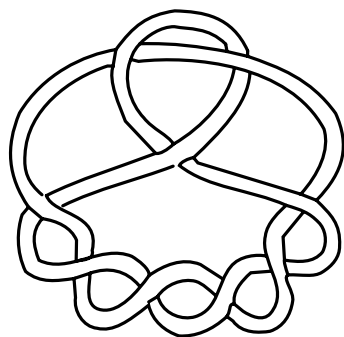
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACA (Part Two)

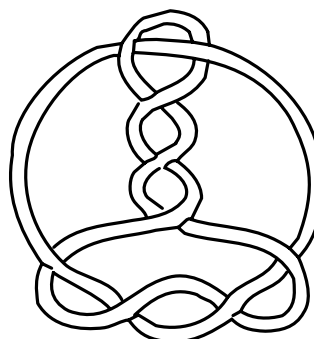
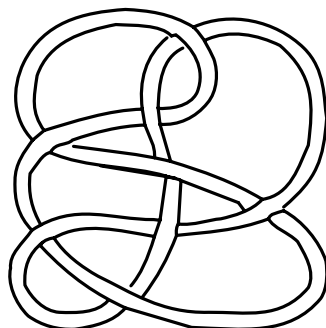
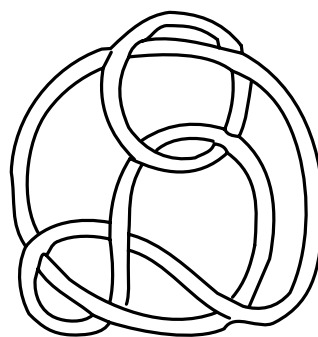
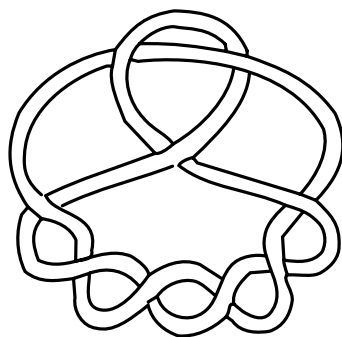
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACB (Part Two)

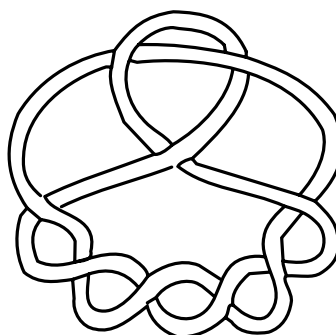
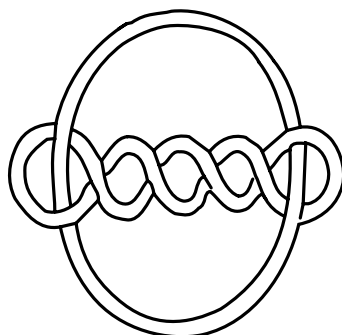
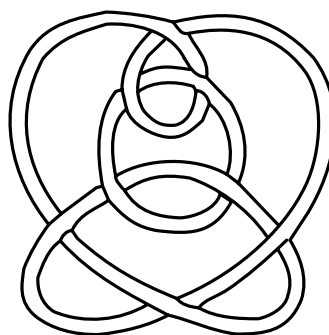
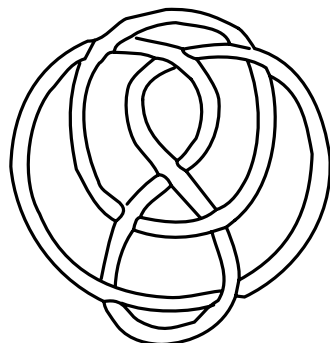
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACC (Part Two)

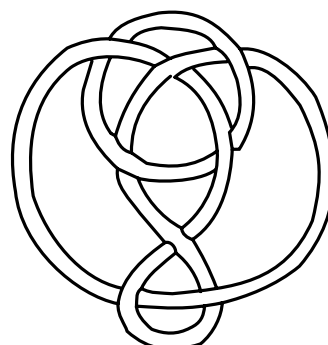
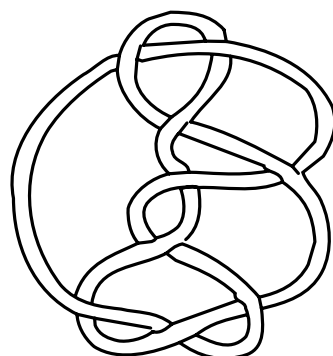
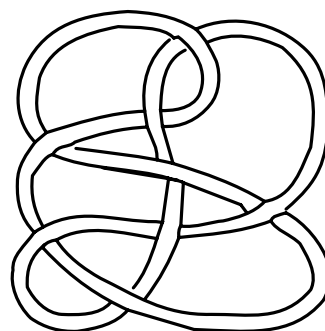
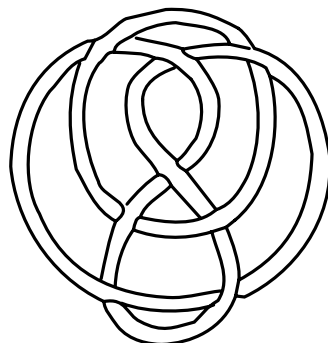
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACD (Part Two)

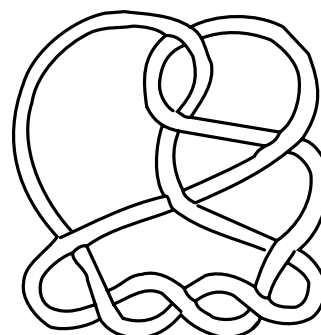
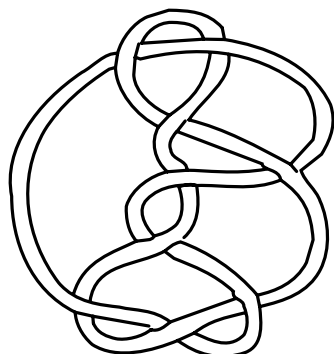
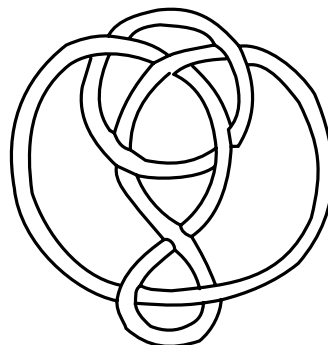
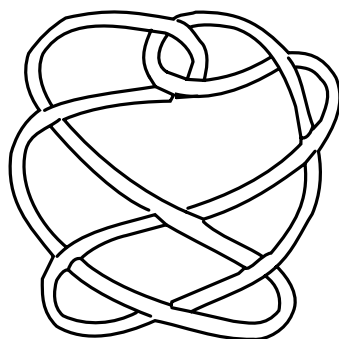
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACE (Part Two)

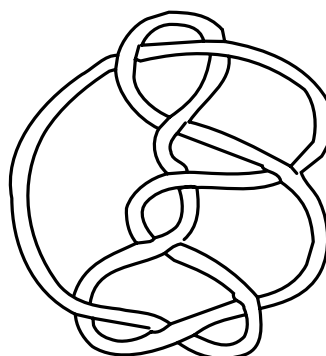
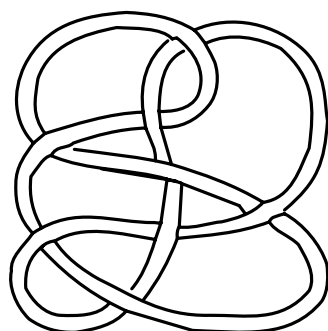
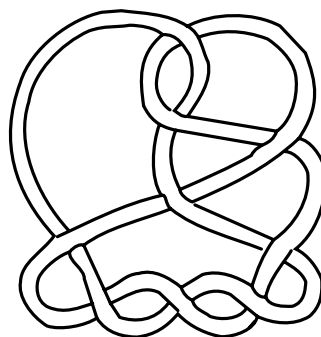
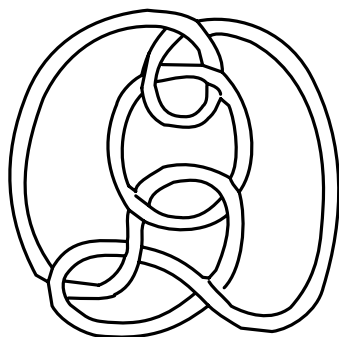
Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.



--	--	--

Practice Second Midterm ACF (Part Two)

Math V1011: Surfaces and Knots, Dave Bayer

Name: _____ School: _____

strip diagrams	linking numbers	TOTAL

You may use scratch paper, but it will not be graded; please present all answers on this sheet.

[1] Computing the linking number between the components of each of the following links.

