

FIGURE SKATING

2009 Skate Kansas City

April 3, 2009 - April 5, 2009

Tulsa Figure Skating Club Results

Intermediate Jumps - Final Standings

3 Bailey Slane

Intermediate Spins Group A - Final Standings

3 Bailey Slane

Open Juvenile Free Skate - Final Standings

3 Bailey Slane

Championship Pre-Juvenile Free Skate - Final Standings

11 Kate Goodwin

Pre-Juvenile Compulsory Group B - Final Standings

2-TIE Kate Goodwin

Pre-Juvenile/Open Pre-Juvenile Jumps - Final Standings

2 Kate Goodwin

Preliminary Free Skate Group B - Final Standings

8 Amanda Stephens

Preliminary Jumps Group B - Final Standings

2 Amanda Stephens

Preliminary Spins Group B - Final Standings

5 Amanda Stephens

Pre-Preliminary Girls Free Skate Group A - Final Standings

6 Jordan Jonckowski

Pre-Preliminary Compulsory Group A - Final Standings

1 Jordan Jonckowski

Pre-Preliminary Jumps Group A - Final Standings

2 Jordan Jonckowski

Pre-Preliminary Spins Group A - Final Standings

1 Jordan Jonckowski

4 Peyton Lissau

Ltd Pre-Preliminary Compulsory Group A - Final Standings

1 Peyton Lissau

Test Track Pre-Preliminary Free Skate - Final Standings

1 Peyton Lissau

5 Meagan Tharp

Beginner Free Skate Group A - Final Standings

4 Emily Frank

Beginner Free Skate Group B - Final Standings

3 Samantha Overton

Test Track Beginner Free Skate - Final Standings

1 Katelyn Cashion

2 Lauren Hendrickson

Beginner Compulsory Group B - Final Standings

5 Emily Frank

Beginner Compulsory Group C - Final Standings

4 Samantha Overton

5 Lauren Hendrickson

6 Katelyn Cashion

Beginner Artistic Group A - Final Standings

2 Meagan Tharp

5 Emily Frank

Beginner Artistic Group B - Final Standings

4 Lauren Hendrickson

Test Track Ltd Beginner Free Skate - Final Standings

2 Kailyn Merchant

3 Katie Smith

Limited Beginner Compulsory Group A - Final Standings

1 Katie Smith

Limited Beginner Compulsory Group B - Final Standings

3 Kailyn Merchant

Limited Beginner Artistic - Final Standings

1 Peyton Lissau

2 Kailyn Merchant

4 Katie Smith