

# Ruth Kelly Studio

## PICTURE AGREEMENT

### Home Office:

201 West Broadway  
Muskogee, OK 74401  
(918) 687-0523  
Fax: 918-687-1371

Date: 4-9-26

School Sapulpa Liberty Stem Academy Address 631 N. Brown  
Send Correspondence To Jazzman Musgrove City Sapulpa State OK Zip 74066  
Title principal County Creek Phone 918 / 224-1492

This agreement covers the taking and selling of school pictures between the school and the Representative of Ruth Kelly Studio. All picture packages will be processed by Ruth Kelly Studio in Muskogee, Oklahoma.

Since materials are purchased and commitments are made on the basis of this contract, this agreement shall remain in effect for the stated year unless unforeseen circumstances arise.

This agreement is for the years of 2026 & 2027

### SPECIAL INSTRUCTIONS:

NEW  RENEWAL  SPRING  FALL

### SCHOOL RESPONSIBILITY

- (a) Assisting with the picture shooting schedule.
- (b) Providing space for the studio setting.
- (c) Assisting in promoting the sales of pictures.
- (d) Scheduling with RUTH KELLY STUDIO the necessary dates for picture shooting.

Accepted by: Jazzman Musgrove  
Title: Principal  
Date: 4/13/26

Accepted for Ruth Kelly Studio: Jeff Ross  
Representative

### Underclass Portraits:

Program: Prepay  Proof \_\_\_\_\_ Speculation \_\_\_\_\_

Fall School Day Thurs. Sept. 10th  
Retakes Oct. 29

Commission 20 %  No Commission \_\_\_\_\_

Date pictures are to be taken: \_\_\_\_\_

Average Daily Attendance: \_\_\_\_\_

Starting Time: \_\_\_\_\_

Senior Portraits 5th grade cap + Gown

At the School  At the Studio

Average Attendance: \_\_\_\_\_ Wed. March 9th

Yearbook Only Fee \$ \_\_\_\_\_

Deposit for Full Sitzings \$ \_\_\_\_\_

SPRING Commission 20% No Commission \_\_\_\_\_

HOMECOMINGS Wed. March 9th

MEMORY MATES

PROM

ACTIVITY SHOTS

CLASS Group 25% Trad w/ names

Yearbook Sponsor \_\_\_\_\_

Planning Period \_\_\_\_\_

12/2/4

1. The first part of the paper is devoted to a study of the properties of the function  $f(x)$  defined by the equation  $f(x) = \int_0^x f(t) dt$ . It is shown that  $f(x) = 0$  for all  $x$ .

2. In the second part, we consider the problem of finding the maximum value of the function  $f(x) = \int_0^x f(t) dt$  on the interval  $[0, 1]$ . It is shown that the maximum value is 0.

3. The third part of the paper is devoted to a study of the properties of the function  $f(x) = \int_0^x f(t) dt$  on the interval  $[0, 1]$ . It is shown that  $f(x) = 0$  for all  $x$ .

4. In the fourth part, we consider the problem of finding the maximum value of the function  $f(x) = \int_0^x f(t) dt$  on the interval  $[0, 1]$ . It is shown that the maximum value is 0.

Liberty STEM Academy  
918-224-1492

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Julie Rhoades <jrhoades@sapulpaps.org>  
To: RKS Office <qualitycontrol@ruthkelly.com>

Wed, Apr 15, 2026 at 9:00 AM

Are any of these dates available?

Thank you,  
Julie Rhoades  
Secretary  
Liberty STEM Academy  
918-224-1492

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RKS Office <qualitycontrol@ruthkelly.com>  
To: Julie Rhoades <jrhoades@sapulpaps.org>

Wed, Apr 15, 2026 at 10:37 AM

Hi Mrs. Julie,

I have you all scheduled for the 2026-2027 school year for the following dates:

School Day 1st time: Thursday, September 10, 2026  
School Day RETAKES: Thursday, October 29, 2026  
Class Groups: Wednesday, March 10, 2027 (2 cams; 1 for Spring and 1 for CG/Grad)  
Spring: Wednesday, March 10, 2027  
5th Grade Graduation: Wednesday, March 10, 2027

Please let me know if these dates work for you all or if we need to make any changes.

Thank you,  
- Alex 🌸

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Julie Rhoades <jrhoades@sapulpaps.org>  
To: RKS Office <qualitycontrol@ruthkelly.com>

Wed, Apr 15, 2026 at 10:39 AM

Great, Thank you so much!

Thank you,

Julie Rhoades  
Secretary  
Liberty STEM Academy  
918-224-1492

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Julie Rhoades <jrhoades@sapulpaps.org>  
To: Jazzman Musgrove <jmusgrove@sapulpaps.org>, Sunny Jiles <sjiles@sapulpaps.org>

Wed, Apr 15, 2026 at 10:39 AM

Thank you,  
Julie Rhoades  
Secretary  
Liberty STEM Academy  
918-224-1492

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