



October 2020



Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

ALL MONTH LONG

Sign up for **READ WITH ME**

Book a one-on-one 15 min slot.

A Children's Librarian will read a book to your child via Zoom, and your child can practice their reading on the librarian

1

2

3

**Craft Kit
giveaway**

5

Storytime! live via Zoom at 4 pm email childrens@sctylib.org to get the link

6

Creepy Check-out Craft
Check out a book from our special display and get a bat craft (1 per child, while supplies last)

7

New Letter of the Week Kit available

Creepy Check-out Craft
(See Oct 6 for details)

8

Creepy Check-out Craft
(See Oct 6 for details)

9

Creepy Check-out Craft
(See Oct 6 for details)

10

Halloween-themed **Craft Kit** giveaway

Creepy Check-out Craft
(See Oct 6 for details)

12 library closed

13

Creepy Check-out Craft
(See Oct 6 for details)

14

New Letter of the Week Kit available

Creepy Check-out Craft
(See Oct 6 for details)

15

Creepy Check-out Craft
(See Oct 6 for details)

16

Creepy Check-out Craft
(See Oct 6 for details)

17

Halloween-themed **Craft Kit** giveaway

19

Storytime! live via Zoom at 4 pm email childrens@sctylib.org to get the link

20

21

New Letter of the Week Kit available

22

Muddy Buddies recipe video premieres on Facebook, YouTube and sctylib.org/kids/virtual-programs-for-kids/ #activities at 4pm

23 **Scary Stories in the Dark!**

Recommended for Grades 2nd-5th Video premieres at 7 pm on Facebook, & available on our YouTube channel & at <https://sctylib.org/kids/virtual-programs-for-kids/#folktales>

24

Halloween-themed **Craft Kit** giveaway

Adult/YA/Childrens program: **Family Pumpkin Painting Party** 12-3pm in parking lot Registration required

26

Storytime! live via Zoom at 4 pm email childrens@sctylib.org to get the link

27

Autumn and Halloween Scavenger Hunts available on Facebook or on sctylib.org/kids/virtual-programs-for-kids/ #activities or at library

28

New Letter of the Week Kit available

29

30

31 Autumn-themed **Craft Kit** giveaway

Trick or Treat at the library

