

EPIPHANY CATHOLIC SCHOOL CHILDREN'S CONSIGNMENT SALE

Spring 2019 Activation Form

Name:	Consignor #:
Email:	Phone:
Address:	
*** ECSCCS use ***	
Date received:	Date notified:

Please submit this form AND your \$10 activation fee to:

Epiphany Catholic School Children's Consignment Sale
1211 Grandview Avenue, Culpeper, VA 22701
or

****New this sale** Deliver to the mailbox outside the GYM Consignment Door.**

Consignor Volunteer Information

Many volunteer opportunities are available to make each sale a success. Please remember that consignors who donate at least 2 hours of their time will receive 75% of their total sales. If a consignor chooses not to volunteer their time they will receive only 50% of total sales.

As an added bonus, consigning volunteers are permitted to shop before the sale is open to the public. For the Spring 2019, sale that time will be Thursday, March 21st at 5:00pm. You must have an Early Shopping Pass to enter the sale - provided to you when you drop off your items.

Consignors who are not volunteering are also permitted to shop before the sale is open to the public. For the Spring 2019 sale that time will be Thursday, March 21st at 7:00pm. You must have an Early Shopping Pass to enter the sale - provided to you when you drop off your items.

There will be a 50% off sale on Saturday from 1:00pm-3:00pm. If you do not want your items to be sold at 50% off, please put a circle around the price on your tags.

The Volunteer Sign Up Link will be emailed to you when we process your activation fee. Please give us up to 3 business days to process your activation fee. All slots are on a first come, first served basis. Volunteers need to be at least 16 years old or middle student needing service hours. Children are not permitted at the sale while you are volunteering. All children attending the sale must remain with an adult at all times. Consignors must go on-line to sign up for a volunteer slot.

If you have any questions, please email us at: Consignmentsale@epiphanycatholicsschool.org

