

Dear All Saints Families,

It is hard to believe, but the Christmas season will soon be here. Wouldn't it be wonderful if there was a way to ease some of the chaos of a busy shopping season, allowing you to focus more time on a blessed, joyful season? When it comes to acknowledging our dedicated teachers and staff at All Saints Catholic Academy, there is! Consider contributing to a coordinated gift from ASCA parents to ASCA teachers and staff.

Here's how:

Decide what monetary contribution is comfortable and appropriate for your family. The general suggested donation is \$25.00 per family, but numerous families give more or less depending on their choice. All parent contributions on behalf of ASCA families will be used to generate a Christmas Check to present to teachers and staff at the staff Christmas party. Your contribution will be evenly divided among ALL ASCA TEACHERS AND STAFF. If there are any leftover funds, a community gift for the school on behalf of the contributing parents will be selected. The names of all those families that have contributed will be given to the staff along with the gift.

PLEASE NOTE THAT PARTICIPATION IS OPTIONAL. If you wish to participate, fill out the form below and return it to the school in an envelope marked "CHRISTMAS GIFT 2018". The contribution deadline is Friday, November 30th. For your reference there will also be a binder in the office of the favorite places teachers like to shop.

Please note, that due to the timing and processing of our Christmas check run, <u>December 3rd</u> is the hard deadline to receive your generous donations. Please make checks **payable to: ASCA**, with "Christmas Gift 2018" noted in the memo. If you have any questions, please contact SHPP at <u>SHPP@ascacademy.org</u>. This Christmas contribution will not be processed through FACTS. Thanks to all in advance and have a joyous Christmas!

Christmas Gift 2018						
FAMILY NAME:						
EMAIL ADDRESS:						
CHILD'S LAST NAME	(if different):					
Office Use Only						
AMOUNT:		CASH_	Yes	No	CHECK#	