## Dolores McHugh Boys/Girls Basketball Memorial Scholarship



The purpose of this scholarship is to remember Dolores (Dodo) McHugh, a lifelong resident of West Pittston and mother of three children, all Wyoming Area graduates. This scholarship will be awarded to a senior member of the boy's or girl's Wyoming Area basketball team. Those who knew Dodo will remember her attendance and active support at all Wyoming Area academic and sporting events of her children and grandchildren. For many years she raised her children as a single mother after her husband's death. This scholarship will

help assist the recipient further his education financially.

This scholarship will be awarded to the recipient in two installments. The first installment will be made in June. The second installment will be made in January upon presentment of an official copy of the first semester college grade report to Mrs. Rabel who will turn them over to the McHugh family. Student must maintain a minimum 80 GPA, and have passing grades in all enrolled courses.

Applicants will be judged on the following. The selection committee will read the applications and based on the criteria set forth here (academic achievement, extra-curricular activities, character, community service, and financial needs) will recommend applicants that will then be interviewed. Final selection will be made and will be based on a score from the application and the interview score. Applications and supporting information become the property of the Dolores McHugh Basketball Memorial Scholarship Fund, which shall have final and discretionary authority in all matter pertaining to this award.

Applicant must be a graduating member of the Wyoming Area Boys' or Girls' Basketball Team who has been accepted to a trade school, technical college, community college or 4 year college/university.

## **Essays Required:** In a solid essay of at least 500 words

- 1) Why should you be awarded this scholarship?
- 2) Tell us something unique about yourself that we would not have learned on your application.