



THE NEW SCHOOL WAS THE PRIDE OF ASHAWAY. BUILT IN 1904, IT'S CLASSROOMS EASED THE OVERCROWDING IN THE SMALLER SCHOOLS AROUND THE ASHAWAY AREA.

LET US NOT FORGET THE TRADITION OF RINGING OF THE BELL ON HALLOWEEN.
IT BEGAN IN 1910, WHEN THE SCHOOL BOYS WOULD CLIMB ATOP THE THREE STORY SCHOOL AND RING THE LARGE BELL THAT HUNG IN THE CUPOLA.

ON THE ROOF EVERY HALLOWEEN POLICE HAD TRIED TO CATCH THE CULPRIT BUT NEVER SUCCEEDED. ONE YEAR, THOUGH, THE POLICE WERE READY AND WAITING. BUT, HAVING BEEN TIPPED OFF, THE AREA BOYS HAD CLIMBED UP TO THE BELL THAT AFTERNOON AND ATTACHED CLEAR FISHING LINE TO THE CLAPPER. THEY RAN THE LINE INTO THE WOODS BEHIND THE SCHOOL. AND WHEN THE TIME WAS RIGHT, PULLED THE FISHING LINE AND RANG THE BELL FOR ALL IT WAS WORTH.

IN 1970, AFTER 60 YEARS, THE ASHAWAY BELL WAS REMOVED FROM THE BELFRY AND PLACED ON A CEMENT FOUNDATION IN FRONT OF THE SCHOOL. FOR MORE INFORMATION, PLEASE VISIT THE QR CODE BELOW.



Solid Cast Bronze Plaque 30" Left To Right 30" Top To Bottom

- No Post Request - No Holes Requested Single Line Border - Background Dark Brown Leatherette =*
- No Charge For Raised Satin Letters, Border, Custom Shape, Holes, Other Color Backgrounds*
- Prices Are Based on Size of Plaque And All Words That Fit Is Included In Price*
- Concealed Studs For Solid Wall Only Included Unless Other Option Requested*
- All Plaques Include Free Hardware For Mounting, Times New Roman Letter Style -*
- Guaranteed To Last Outside 100 Years No Charge For Changes*
- Production 15-17 Working Days From Art Approval - **FREE SHIPPING***



THE WALK OF THE POLYMERIDES
BY MARK N. HARRISON
2011

The World of the Polymerides is the story of the discovery of the first synthetic polymer, and the subsequent development of the modern polymer industry. This book is a comprehensive guide to the world of the polymerides, from the basic science to the latest developments in the field. It is a must-read for anyone interested in the world of the polymerides.

The World of the Polymerides is a comprehensive guide to the world of the polymerides, from the basic science to the latest developments in the field. It is a must-read for anyone interested in the world of the polymerides.