DOWNING BOYS ATHLETIC APPARELL

Parents,

All our Athletic clothes are purchased through Locker Room Sports. You will be in charge of ordering all of your son's clothes online. Locker room sports has created a website for you to go on and order from. They will email you or call you when the clothes are ready for pickup.

We will require that each athlete purchase our athletic shirt, shorts, football pants, team socks, and gameday polo. I would also recommend to purchase a sweat top and sweat pant, because we will be outside when the weather gets colder. We will require the kids to take their clothes home to be washed so you may want to order a couple extra pair of shorts and shirts (to lessen the burden of laundry).

The football pants will have the pads built into them. There will also be some helmets offered on the website, if you wish to buy your son his own helmet. If you don't know your son's helmet size, you can go into the store and get him fitted. The game day polo will be a dri fit polo that the kids will wear to school each game day for all sports. The polo will have our logo embroidered on the shirt. I am keeping the incoming 8th graders in a black colored polo, so if his still fits you won't have to buy a new one.

If money is an issue, please let me know. We can scholarship your son, and take care of the cost for you

Directions for Ordering:

- 1) For 8th grade go to: https://downing8thgradeathletics2020.itemorder.com/sale
- 1) For 7th Grade go to: https://downing7thgrade202.itemorder.com/sale
- 2) Order your clothes. They will email you when they are ready.

7th Grade Order Sheet

Red Cotton Shirt: \$15

Badger Short (Dri fit): \$16

White Football Pants: \$30

Red Team Socks: \$16

Black Dri Fit Game Day Polo: \$34

Sweat top: \$27

Sweatpants: \$22

8th Grade Order Sheet

Black Dri Fit Shirt: \$19

Badger Short (Dri fit): \$16

Black Football Pants: \$30

Red Team Socks: \$16

Black Dri Fit Game Day Polo: \$34

Sweat top: \$27

Sweatpants: \$22

^{*}Bold items are required to be purchased