## MAKING AN IMPACT 2021 CASS SWIM CAMP



The Cass Swim Camp exemplifies how the YMCA of Greater Michiana partners with the community to meet a need and simultaneously leave a lasting, positive impact on youth.

In Michigan, we are always nearby a lake, river, or swimming pool. Therefore it is essential for our youth to develop recommended water safety skills and improve their swimming ability. Not only that, but the Cass Swim Camp helped to foster achievement, positive relationships, and a sense of belonging through its lessons.

Students learned basic water safety skills with a focus on acclimating to the water by fully submerging and developing two benchmark skills:

- SWIM, FLOAT, SWIM, 10 FT. helps students
  reach the side of the pool by alternatively
  swimming and rolling onto their back to float and
  rest, then grabbing the wall once within reach and
  climbing out.
- JUMP, PUSH, TURN, GRAB helps students safely exit the pool by pushing off the bottom, grabbing the wall, and climbing out

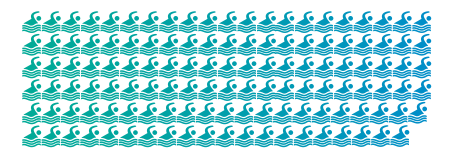






# THE RESULTS 2021 CASS SWIM CAMP

113 STUDENT SWIMMERS



### **AVERAGE IMPROVEMENT**

HEAD UNDER WATER

72% 
96%

ABILITY TO SWIM

42% 
90%

BACK FLOAT

42% 
90%

### **BEFORE & AFTER**

#### **MS. HILL'S CLASS**

Head Under Water:  $57\% \rightarrow 88\%$ Swimming Ability:  $31\% \rightarrow 76\%$ Back Float:  $31\% \rightarrow 83\%$ 

#### MRS. WIGHTMAN'S CLASS

Head Under Water:  $68\% \rightarrow 95\%$ Swimming Ability:  $43\% \rightarrow 91\%$ Back Float:  $36\% \rightarrow 89\%$ 

#### **MR. SCOTT'S CLASS**

Head Under Water:  $66\% \rightarrow 97\%$ Swimming Ability:  $42\% \rightarrow 94\%$ Back Float:  $33\% \rightarrow 89\%$ 

#### MS. KENT'S CLASS

Head Under Water:  $66\% \rightarrow 95\%$ Swimming Ability:  $36\% \rightarrow 89\%$ Back Float:  $42\% \rightarrow 89\%$ 

#### MRS. HOFF'S CLASS

Head Under Water:  $80\% \rightarrow 98\%$ Swimming Ability:  $45\% \rightarrow 95\%$ Back Float:  $52\% \rightarrow 91\%$ 

#### MRS. TOBERT'S CLASS

Head Under Water: 92%  $\rightarrow$  100% Swimming Ability: 56%  $\rightarrow$  97% Back Float: 56%  $\rightarrow$  100%