



FEBRUARY BREAK FAMILY PROGRAMMING

SANDS FAMILY YMCA | FEBRUARY 16 – FEBRUARY 22

| MONDAY | TUESDAY | WEDNESDAY | THURSDAY | FRIDAY | SATURDAY | SUNDAY |
|--|---|---|---|---|--|--|
| 16 9:30 am to Noon Swim Lesson Evaluations Family Pool *Registration Required 10:30-11:30 am Open Play Lab & Open Science Innovation Station 10:30-11:30 am Toddler Time Mickey's Turf 1-3 pm Mini Golf Mickey's Turf 5-7 pm Open Art Innovation Station | 17 9-11:30 am Family Board Games Community Room 10 am to Noon Projection Games Mickey's Turf 11 am to Noon Make & Take Snack Kitchen 5-7 pm Crtl, Art, Play Innovation Station | 18 10:30-11:30 am Open Play Lab & Open Art Innovation Station 11:30 am-1 pm Inflatable Obstacle Course North Gym Noon to 1pm Karate Sampler Mickey's Turf 4-6 pm Float & Glow Family Pool 5-6 pm Open Science Innovation Station 6-7:30 pm Chess Club Sampler Community Room | 19 9-11:30 am Family Board Games Community Room 11-11:30 am: Sandlot Games: Flag Football Ages 5 - 8 Mickey's Turf 11 am to Noon Make & Take Snack Kitchen 11:30 am to Noon Sandlot Games: Flag Football Ages 9- 12 Mickey's Turf 5-7 pm Crtl, Art, Play Innovation Station | 20 10:30-11:30 am Open Play Lab & Open Art Innovation Station 11 am to Noon: Family Games: Dodge Ball Mickey's Turf Noon to 1 pm: Family Games: Kickball Mickey's Turf 4-6 pm Movie in the Pool! Family Pool | 21 10 am to Noon Open Art Innovation Station | 22 9:30-11:30 am Open Science Innovation Station |

Teaching Kitchen: Stop in and create your own Make and Take style snack the whole family will enjoy!

Sports: Get up and active for players to come together for a fun, relaxed game of kickball, dodgeball, flag football, etc. No experience needed!

Swim: Bring your swimsuits and towels for a splashing fun time in our Family Pool! See our online schedule for all Open Swim times.

Innovation Station: Get hands on with a variety of engaging art and science projects the whole family will enjoy!

Play Lab: Ages 2-5

Open Art & Open Science: School Age

Crtl, Art, Play: Ages 8-17