

2017-2018 SWISH Basketball Schedule

Saturdays, December 2nd - February 3rd at the Bourne Community Building

No Games or Practice December 23rd-January 1st. Practice will resume January 2nd.

	Grade	Week 1-12/2	Week 2-12/9	Week 3-12/16	Week 4- 1/6	Week 5-1/13	Week 6- 1/20	Week 7-1/27	Week 8-2/3
8:00am	K/1	Stanton vs Timo	McNeill vs Timo	Stanton vs McNeill	Elia vs Timo	Stanton vs Durfee	Elia vs Durfee	Jones vs Durfee	Elia vs Jones
9:00am	K/1	Jones vs McNeill	Durfee vs. Jones	Jones vs Elia	Jones vs Stanton	Timo vs Jones	McNeill vs Jones	Stanton vs Elia	McNeill vs Stanton
9:00am	K/1	Durfee vs Elia	Elia vs Stanton	Timo vs Durfee	Durfee vs McNeill	McNeill vs Elia	Timo vs Stanton	Timo vs McNeill	Durfee vs Timo
10:00am	2nd	Reilly vs Muldoon	Muldoon vs Conlon	Reilly vs Conlon	Muldoon vs Reilly	Reilly vs Lajoie	Conlon vs Reilly	Lajoie vs Conlon	Lajoie vs Reilly
10:00am	2nd	Conlon vs Lajoie	Lajoie vs Reilly	Muldoon vs Lajoie	Conlon vs Lajoie	Conlon vs Muldoon	Lajoie vs Muldoon	Reilly vs Muldoon	Muldoon vs Conlon
11:00am	3/4 Girls	Harmon vs Gray	Lundell vs Harmon	Harmon vs Moerman	Gray vs Harmon	Harmon vs Lundell	Moerman vs Harmon	Lundell vs Moerman	Lundell vs Harmon
11:00am	3/4 Girls	Moerman vs Lundell	Gray vs Moerman	Gray vs Lundell	Moerman vs Lundell	Gray vs Moerman	Lundell vs Gray	Harmon vs Gray	Moerman vs Gray
11:45am	3/4 Boys	Gray vs Smith	Cuddihy vs Gray	Gray vs Finn	Smith vs Gray	Gray vs Cuddihy	Finn vs Gray	Cuddihy vs Finn	Cuddihy vs Gray
11:45am	3/4 Boys	Finn vs Cuddihy	Smith vs Finn	Cuddihy vs Smith	Finn vs Cuddihy	Smith vs Finn	Cuddihy vs Smith	Gray vs Smith	Finn vs Smith
12:30pm	5/6 Boys	Redmond vs Clay	Clay vs Travis	Redmond vs Koosa	Redmond vs Olewiler	Olewiler vs Perry	Clay vs Redmond	Travis vs Clay	Koosa vs Redmond
1:15pm	5/6 Boys	Perry vs Koosa	Perry vs Redmond	Travis vs Perry	Perry vs Clay	Clay vs Koosa	Koosa vs Perry	Olewiler vs Koosa	Perry vs Travis
2:00pm	5/6 Boys	Olewiler vs Travis	Koosa vs Olewiler	Olewiler vs Clay	Koosa vs Travis	Travis vs Redmond	Travis vs Olewiler	Redmond vs Perry	Clay vs Olewiler