

# Carlsbad Winter 2019/2020 Basketball League: Girls, Grades 3-5

## Sat. December 14, 2019

Game	Time	Location	Home Team	Score		Away Team
P1	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Andy Marchi	14	12	Mike Redding
P2	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Don Maine	4	22	Drake Kellas

## Sat. December 21, 2019

Game	Time	Location	Home Team	Score		Away Team
P3	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Drake Kellas	5	1	Andy Marchi
P4	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Mike Redding	32	7	Don Maine

## Sat. January 11, 2020

Game	Time	Location	Home Team	Score		Away Team
P5	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Andy Marchi	8	6	Don Maine
P6	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Drake Kellas	1	8	Mike Redding

## Sat. January 18, 2020

Game	Time	Location	Home Team	Score		Away Team
P7	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Mike Redding	20	8	Andy Marchi
P8	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Drake Kellas	7	0	Don Maine

## Sat. January 25, 2020

Game	Time	Location	Home Team	Score		Away Team
P9	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Don Maine	11	6	Mike Redding
P10	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Andy Marchi	1	14	Drake Kellas

## Sat. February 1, 2020

Game	Time	Location	Home Team	Score		Away Team
P11	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Mike Redding	9	7	Drake Kellas
P12	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Don Maine	16	12	Andy Marchi

## Sat. February 8, 2020

Game	Time	Location	Home Team	Score		Away Team
P13	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Andy Marchi	4	8	Mike Redding
P14	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Don Maine	10	10	Drake Kellas

## Sat. February 15, 2020

Game	Time	Location	Home Team	Score		Away Team
P15	12:00 PM	Calavera Hills Community Park: Court 2 (West)	Drake Kellas	6	6	Andy Marchi
P16	1:00 PM	Calavera Hills Community Park: Court 2 (West)	Mike Redding	14	10	Don Maine