## www.medfieldafterschoolprogram.com

## August/September

8/31-9/1No School, MAP Open
**Special Sign-Up Days K-6** (2 First Day of School Gr. 1-12
October
9 No School, MAP Open
**Special Sign-Up Day**
12 No School, MAP Closed
November
10 Half Day (K-gr. 5),
No AM/PM K MAP Open
11 No School, MAP Closed
19 Half Day (K-gr. 5),
No AM/PM K MAP Open
25 No School, MAP Open
**Special Sign-Up Day**
26-27 No School, MAP Closed

| December | S | M | T | W | T | F | S |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 Half Day, No AM K MAP Open |  |  | 1 | 2 | 3 | 4 | 5 |
|  | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| 24-31 December Vacation <br> MAP Closed | 13 | 14 | 15 | 18 |  | 18 | 19 |
|  | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
|  | 27 | 28 | 29 | 30 | 31 |  |  |
| January | January 2016 |  |  |  |  |  |  |
| 1 No School, MAP Closed | S | M | T | W | T | F | S |
| 15 Half Day, No AM K MAP Open |  |  |  |  |  | 1 | 2 |
|  | 3 | 4 | 5 | 6 | 7 | ${ }^{8}$ | 9 |
| 18 No School, MAP Closed | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
|  | 17 | 18 | 19 | 20 | 21 | 22 | 23 |
|  | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
|  | 31 |  |  |  |  |  |  |

**Please note: JumpStart MAP is not open on Half Days, Special Sign-Up Days, or School Vacation Weeks

## February

5 No School, MAP Open **Special Sign-Up Day** 15 No School, MAP Closed 16-18 School Vacation Week **Special Sign-Up Days**
19 MAP Closed
MAP Professional Day

> | March |
| :--- |
| 8 Half Day (K-gr. 5), |
| No AM/PM K MAP Open |
| 16 Half Day (K-gr. 5), |
| No AM/PM K MAP Open |
| 25 No School, MAP Open |
| **Special Sign-Up Day** |

## April

8 Half Day, No PM K MAP Open

18 No School, MAP Closed
19-22 School Vacation Week
**Special Sign-Up Days**

May
6 Half Day, No AM K MAP Open

30 No School, MAP Closed

## June

22 Last Day of School Half Day, No PM K, MAP Open

If school is extended due to snow days, MAP will remain open and additional tuition will be due.

## $\Delta=$ HalfDay <br> = NoSchool,MAP Closed

$\bigcirc=$ NoSchool, MAP Open ${ }^{*}$ Special Sign-UpDay*

