

Middle School Math League Competition Winners 2025 - 2026

Meet	Region 1	Region 2	Region 3	Region 4
#1	Julius West	Hoover	Sligo	Takoma Park
#2	Julius West	Hoover	Eastern	Takoma Park
#3	Hallie Wells	Hoover	Eastern	Takoma Park
#4				
Season				
Overall Winner				

(see below for calculations)

Highest scoring individual team highlighted in green, as a shoutout only. Winner is the average shown in yellow

Calculations For Meet #1:

Region 1

$$\text{Farquhar } (37+26+22)/3 = 28.333$$

$$\text{Hallie Wells } (43+35+34)/3 = 37.333$$

$$\text{Julius West } (42+37)/2 = 39.5$$

$$\text{Kingsview } (37+22+17)/3 = 25.333$$

$$\text{Lakelands Park } (19+14+2)/3 = 11.667$$

Region 2

$$\text{Cabin John } (57+52+39)/3 = 49.333$$

$$\text{Frost } (44+37+32)/3 = 37.667$$

$$\text{Hoover } (61+52+49)/3 = 54$$

$$\text{North Bethesda } (40+26+31)/3 = 32.333$$

$$\text{Pyle } (56+46+38)/3 = 46.667$$

$$\text{Tilden } (44+43+43)/3 = 43.333$$

$$\text{Westland: } 42$$

Region 3

$$\text{Eastern } (45+33+26)/3 = 34.667$$

$$\text{Parkland: } 24$$

$$\text{Odessa Shannon } (41+5)/2 = 23$$

$$\text{SSI: } (31+24)/2 = 27.5$$

$$\text{Sligo: } 35$$

$$\text{White Oak: } (26+19)/2 = 22.5$$

Region 4

$$\text{Takoma Park } (62+54+52)/3 = 56$$

$$\text{Roberto Clemente } (55+38+38)/3 = 43.667$$

JV winner:

$$\text{Pyle: } 36$$

$$\text{Frost: } 31$$

$$\text{Hallie Wells: } (24+13+15+30)/4 = 20.5$$

$$\text{Tilden: } 31$$

$$\text{Roberto Clemente: } (27+24+21)/3 = 24$$

Calculations For Meet #2:

Region 1

Farquhar $(32+16+18)/3 = 22$

Hallie Wells $(50+36+26)/3 = 37.333$

Julius West $(55+53)/2 = 54$

Kingsview $(43+29+25)/3 = 32.333$

Lakelands Park $(23+12+11)/3 = 15.333$

Rosa Parks: 9

Region 2

Cabin John $(58+53+49)/3 = 53.333$

Frost $(46+40+45)/3 = 43.667$

Hoover $(64+61+50)/3 = 58.333$

North Bethesda $(42+37+29)/3 = 36$

Pyle $(62+59+45)/3 = 55.333$

Tilden $(40+49+41)/3 = 43.333$

Westland: 49

Region 3

Banneker: 14

Eastern $(58+53+47)/3 = 52.667$

Parkland: $(28+23)/2 = 25.5$

Odessa Shannon $(23+14)/2 = 18.5$

SSI: 35

Sligo: 47

White Oak: 40

Region 4

Takoma Park $(63+63+49)/3 = 58.333$

Roberto Clemente $(55+47+28)/3 = 43.333$

JV winner:

Pyle: 34

Frost: 15

Hallie Wells: no data

Tilden: 23

Roberto Clemente: $(32+17+21)/3 = 23.333$

Calculations For Meet #3:

Region 1

Farquhar $(36+27+14)/3 = 25.667$

Hallie Wells $(55+46+48)/3 = 49.667$

Julius West $(48+34)/2 = 41$

Kingsview $(46+35+18)/3 = 33$

Lakelands Park $(20+10+5)/3 = 11.667$

Rosa Parks: 10

Region 2

Cabin John $(58+55+40)/3 = 51$

Frost $(48+42+36)/3 = 42$

Hoover $(64+52+46)/3 = 54$

North Bethesda $(50+41+21)/3 = 37.333$

Pyle $(52+45+41)/3 = 46$

Tilden $(52+35+38)/3 = 41.667$

Westland: no data

Region 3

Banneker: no data

Eastern $(61+54+47)/3 = 54$

Parkland: 29

Odessa Shannon $(27+19)/2 = 23$

SSI: $(12+15)/2 = 13.5$

Sligo: 51

White Oak: no data this month

Region 4

Takoma Park $(63+58+51)/3 = 57.333$

Roberto Clemente $(62+50+35)/3 = 49$

JV winner:

Pyle: 44

Frost: 33

Hallie Wells: $(34+12+10+12)/4 = 17$

Tilden: 39

Roberto Clemente: $(32+22+18)/3 = 24$