

2018 REGIONAL DUAL TEAM RESULTS - CLASS 3A

AT: DUBUQUE, HEMPSTEAD

Semifinal Round

Waverly-Shell Rock	32	Bettendorf	33
--------------------	----	------------	----

State Qualifier

Dubuque Hempstead

Final Round

Dubuque Hempstead	36	Bettendorf	24
-------------------	----	------------	----

AT: FORT DODGE

Semifinal Round

Des Moines, East	28	Ankeny	45
------------------	----	--------	----

State Qualifier

Fort Dodge

Final Round

Fort Dodge	58	Ankeny	18
------------	----	--------	----

AT: IOWA CITY, CITY HIGH

Semifinal Round

Epworth, Western Dubuque	54	Linn-Mar, Marion	15
--------------------------	----	------------------	----

State Qualifier

Iowa City, City High

Final Round

Iowa City, City High	52	Epworth, Western Dubuque	16
----------------------	----	--------------------------	----

AT: JOHNSTON

Semifinal Round

Ankeny Centennial	42	Dallas Center-Grimes	29
-------------------	----	----------------------	----

State Qualifier

Johnston

Final Round

Johnston	35	Ankeny Centennial	30
----------	----	-------------------	----

AT: NORTH SCOTT, ELDRIDGE

Semifinal Round

Cedar Rapids, Kennedy	72	Mt. Pleasant	9
-----------------------	----	--------------	---

State Qualifier

North Scott, Eldridge

Final Round

North Scott, Eldridge	45	Cedar Rapids, Kennedy	24
-----------------------	----	-----------------------	----

AT: SOUTHEAST POLK

Semifinal Round

Glenwood	64	Indianola	9
----------	----	-----------	---

State Qualifier

Southeast Polk

Final Round

Southeast Polk	53	Glenwood	22
----------------	----	----------	----

AT: VALLEY, WEST DES MOINES

Semifinal Round

Prairie, Cedar Rapids	42	Lewis Central	25
-----------------------	----	---------------	----

State Qualifier

Valley, WDM

Final Round

Valley, West Des Moines	44	Prairie, Cedar Rapids	26
-------------------------	----	-----------------------	----

AT: WAUKEE

Semifinal Round

Norwalk	55	Iowa City, West	18
---------	----	-----------------	----

State Qualifier

Waukee

Final Round

Waukee	51	Norwalk	12
--------	----	---------	----