

High School Basketball Scores for Tuesday, February 7th

KANSAS High School BOYS Scores

Nemaha Valley 39 Holton 37
Sabetha 48 Hiawatha 39
Jeff West 59 Santa Fe Trail 53
Silver Lake 55 Perry Lecompton 50
ACCHS 64 Jackson Heights 45
Maur Hill Mount Acad 55 Doniphan West 54
Horton 56 Pleasant Ridge 49
Jefferson Co North 52 Riverside 40
Immaculata 71 Troy 58
Valley Falls 62 Oskaloosa 37
KC Christian 40 McLouth 24
Onaga 50 B&B 46
Clifton-Clyde 45 Blue Valley 35
Centralia 64 Washington County 33
Frankfort 54 Valley Heights 49
Hanover 67 Linn 61
Pawnee City NE 61 Axtell 37
Falls City Sacred Heart 59 Bern 51
Bishop Seabury 64 Wetmore 42
KC Washington 77 Atchison 24
Rock Creek 56 Marysville 46

KANSAS High School GIRLS Scores

Holton 59 Nemaha Valley 30
Sabetha 53 Hiawatha 30
Santa Fe Trail 62 Jeff West 31
Silver Lake 47 Perry Lecompton 22
ACCHS 56 Jackson Heights 40
Doniphan West 53 Maur Hill Mount Acad 39
Horton 48 Pleasant Ridge 42
Jefferson Co North 53 Riverside 16
Immaculata 44 Troy 35
Oskaloosa 50 Valley Falls 41
KC Christian 42 McLouth 29
B&B 38 Onaga 23
Blue Valley 45 Clifton Clyde 18
Washington County 44 Centralia 37
Frankfort 44 Valley Heights 31
Hanover 49 Linn 42
Pawnee City NE 39 Axtell 33
Falls City Sacred Heart 73 Bern 25
Wetmore 62 Bishop Seabury 37
Rock Creek 48 Marysville 44

NEBRASKA High School BOYS Scores

Lincoln Christian 69 Johnson Co Central 51
Nebraska City 56 Falls City 51
Falls City Sacred Heart 59 Bern KS 51
Pawnee City 61 Axtell 37
Southern 47 Lewiston 36
Neb City Lourdes 81 Omaha Brownell-Talbot 44

NEBRASKA High School GIRLS Scores

Lincoln Christian 37 Johnson Co Central 30
Falls City 33 Nebraska City 24
Pawnee City 39 Axtell 33
Falls City Sacred Heart 73 Bern KS 25
Diller-Odell 40 College View Academy 35
Omaha Brownell-Talbot 41 Neb City Lourdes 24
Southern 43 Lewiston 40
Sterling 28 Freeman 22

MISSOURI High School BOYS Scores

Mound City 87 South Nodaway 54
Dekalb 63 South Holt 46

MISSOURI High School GIRLS Scores

Mound City 43 South Nodaway 32
Dekalb 55 South Holt 44