

# Local Schools



[TOP](#)

## DMS Weekly Activities Calendar

SEPTEMBER 20TH 2018 BY DEE LOFLIN

### DMS Weekly Activities Calendar

Dexter T.S. Hill Middle School - This listing of T.S. Hill Middle School activities is a service offered by the ShowMe Times, working in partnership with C.A. Counts, Superintendent, Scott Kruse, Middle School Principal and the Dexter Public Schools for your convenience.

We hope you will mark your calendar and we encourage everyone to support our local students and their activities. The education and growth of young people in our community is the key to everyone's future!

If you would like to submit information and a picture of a student and his/her accomplishments, send it to [dloflin@showmetimes.com](mailto:dloflin@showmetimes.com) or call (573) 380-3318.

### Calendar

Monday      Sept 24      FB vs. Scott City 5:00

Thursday     Sept 27      FB @ Doniphan 5:00

### Future Dates

Monday      Oct 1      GBB vs Doniphan 6:00/4:30

Tuesday     Oct 2      Student Fines/Fees due to the office  
FB @ EP 6:00/4:30

Friday       Oct 5      Bearcat Buck Concessions

Monday      Oct 8      GBB vs. Woodland 6:00

Tuesday Oct 9 GBB vs. PB 6:00

Thursday Oct 11 GBB @ Neelyville 6:00/4:45  
8th Grade Finals SS/Math

Friday Oct 12 8th Grade Finals Sci/ELA  
Faculty Bday Celebration  
1st Quarter Ends

Monday Oct 13 8th Hour Grade Check  
GBB @ Jackson 5:30/4:15

Tuesday Oct 14 Picture Retakes  
GBB @ Sikeston 6:00/5:00

Thursday Oct 18 Parent Teacher Conferences 1-7PM

Friday Oct 19 NO SCHOOL

Monday Oct 22 NO SCHOOL

Tuesday Oct 23 BB vs. Woodland 6:00

Thursday Oct 24 BB vs. Bernie 6:00

Sunday Oct 28 MS Choir-Fall Concert 3:00 HS Gymnasium

Monday Oct 29 BB @ Richland 6:00/5:15  
GBB vs. Cape 6:00

Tuesday Oct 30 Cape 7th Grade GBB Tourn. TBA

Wednesday Oct 31 Happy Halloween  
BB vs. Advance 5:00  
GBB Tourn. Cont'd TBA

<https://showmetimes.com/Blogpost/vb6j/DMS-Weekly-Activities-Calendar>

[Go to post](#)

## More from ShowMe Times:



SUBSCRIBE TO "LOCAL SCHOOLS"

**ShowMe Gold Sponsors**