

MOUNTAIN VIEW MIDDLE SCHOOL

www.evsd.org

NOVEMBER 2009 VOLUME 2009ISSUE 3

Veterans Day Assembly



Nov 10h at
9:15AM Mountain
View will honor
America's veterans

with a school assembly.
Parents are invited. Stu-
dents can pick up invita-
tions in the office to invite
friends or relatives who
have served or are now serv-
ing in the armed services.

Early Release Dates

Nov. 18-20th at
11:30AM

Nov.25th for Thanks-
giving vacation at
11:30AM

CONFERENCE INFO

CONFERENCE LETTERS OUT

NOV 5TH

CONFERENCES NOV 18-19TH

ARENA CONFERENCES

NOV 19TH 5:30-7pm

November Activities

**MIX IT UP Day is Tuesday
Nov. 10th. We will Mix It
Up at lunch by sitting at
different tables with differ-
ent people. The goal is to
meet new people, take a
step out of our comfort
zones and make every-
one feel welcome.**

**Band/ Choir /
Orchestra Chili feed**

**will take place in our MV
cafeteria on Nov. 12th at
6PM. A donation of \$5.00
per meal is requested by
the parent group.**

TURKEY TROT/PANCAKE FEED

Nov 21st

More info will be coming!

DONUTS for DADS!

Nov 20TH 7:30AM

A BIG THANK YOU

***Thanks for your support
for our yearly fundraiser!***

Just a reminder:...

Whenever a student orders
books through the classroom
teacher the student must pay
by check only made out di-
rectly to the book company.
Any cash can not be accepted.

TECH SUPPORT



Parent involvement is one
of the most important
factors in a student's aca-
demic and life-long suc-
cess. Here is an easy way
to be informed in your
child's education. Moun-
tain View's website
[http://www.evsd.org/
mvms/](http://www.evsd.org/mvms/) provides all types
of school information.
You can find our school
schedule, scheduled
sports activities, snow
line information, staff e-
mails, school contact info,
monthly newsletters,
lunch menus and prices;
there is also a link to Sky-
ward Family Access. This
allows you to view your
child's grades, lunch ac-
count, check attendance,
and much more. Any
questions e-mail Jacqui
Peterson at [peter-
sonj@evsd.org](mailto:peter-sonj@evsd.org)