



MCP WEEKLY NEWS

For the week of December 4th, 2017

CALENDAR HIGHLIGHTS:

12/6 @ 2pm 12/8 – HOUR OF CODE! Sign up on WINGS! See information below.

12/7 – ASB FUNDRAISER – BABYSITTING NIGHT!! See information below.

12/8 @ 10am– HOUR OF CODE! Sign up on WINGS! See information below.

12/10 – MONTHLY REVIEWS DUE Monthly reviews are due early this month.

12/14 – ART DEADLINE for students who wish to enter the Benton Franklin Art Contest! For grades 6-12. Contact Julie.Pasma@ksd.org for details!

12/19 – Helping Hands MOVIE NIGHT! The movie is WALL-E in Rooms 12 & 13 from 6:00 – 8:00 pm

12/20 – HALF DAY OF SCHOOL! K-8 Classes end at 12. High School classes end at 12:15. No lunch or afternoon classes.

MONTHLY REVIEWS:

DUE December 10th!

WINTER BABYSITTING NIGHT FUNDRAISER (ASB)- Happening this Thursday Night!

Do you need a Date Night? Perhaps an evening for Christmas shopping or grocery shopping? For only \$10 per child, the MCP ASB will provide games, movies, and crafts from 3-8pm! **YES- 5 HOURS OF FUN FOR ONLY \$10/CHILD!!!!** Please

pack your child's snack and dinner. Drop kids off in room 12 at MCP. RSVP with Ms. Brooks (Brooks.Scott@ksd.org) or 222-5036.

LOST & FOUND:

Our Lost & Found contains lots of coats, gloves, and sweatshirts! We will be donating these items to the Pasco Mission soon so please come claim any of your family's items!

YEARBOOKS

It's time to order MCP Yearbooks! MCP yearbooks are created by our very own Yearbook Class and proudly display the fun and creativity happening at MCP throughout the school year for students grades K-12! Order forms are located in the MCP office as well as your family mail folder located in the MCP Office. Yearbook prices are \$20 for a limited time only! Prices will increase in February! Make checks payable to "MCP ASB" and turn in orders to the MCP Office.

HOUR OF CODE

The Hour of Code is a global movement introducing tens of millions of students worldwide to computer science. The goal is to inspire kids to learn more about computers and coding, while leaving all with a feeling of empowerment from the experience.

What is the Hour of Code?

The Hour of Code began as a one-hour coding challenge to give students a fun introduction to computer science. It has become a global learning and awareness event. **HourOfCode.com** offers hundreds of one-hour activities in over 48 different languages for grades kindergarten and up. Activities require no experience and can be run on laptops, tablets, and smart phones. (Some activities don't even require a computer at all.)

The Hour of Code takes place every year during **Computer Science Education Week**, which is the first week in December. At MCP, we will be offering **HOUR OF CODE** workshops on three different days. The dates are December 4th at 10:00 am, December 6th at 2:00 pm, and December 8th at 10:00 am.

Attend a workshop and explore coding activities involving *Angry Birds* and other familiar gaming characters. Choose the date that works best for your schedule and [sign up now on WINGS!](#)



LAST WEEKS' NEWS HIGHLIGHTS:

MATH GAMES IN THE FAMILY ROOM

Have you noticed something new in the family room? If you haven't, then stop by and take a LOOK!

Every two or three weeks, a different math challenge activity will be set up on the countertop in the family room. If you are an MCP student in grades K-12, then give it a try and see if you can answer each of the questions correctly.

Three winners will be drawn from all correct entries, and each will receive a prize. Have fun, and GOOD LUCK!

SOCKTOBER RESULTS ARE IN:

Fantastic job, MCP! We donated over **250** pairs of socks to the Mission in Pasco! MCP families also donated gently used clothing and grooming items. The Mission was so incredibly appreciative of MCP's generosity. Thank YOU for making an impact on lives in need!

SCHOOL PICTURES

Come pick up your school pictures at Ms. Brooks desk.

FREE!!! New Type 2 Learn Program – Available for all K-8 students!

Nothing to download! Access from anywhere!

Website: <https://www.typtolearn.com>
Code: 156589
Username: lastnamefirstname
Password: password

