



James D. Price Elementary School

March 2017

SAT/SUN	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
			1	2 Character Day Dr. Seuss Birthday 	3 Bring a Stuffed Animal Day
4/5	6 Read-a-thon Yankee Candle Fundraiser 6-21	7 PTO Meeting 3:15pm United Portraits Spring/Cap & Gown Picture Day	8 Lifetouch Kinder/5 th grade Cap & Gown Picture Day Firehouse Sub	9	10 End of 3 rd Quarter
11/12	13	14	15 School Store	16	17 Wear Green for...  St. Patrick's Day Hot Lunch 3 rd Qtr. Award Assembly 9am
18/19	20 Book Fair	21 Book Fair Parent Conferences 1pm Dismissal	22 Book Fair Parent Conferences	23 Book Fair Parent Conferences 1pm Dismissal	24 Book Fair 4 th and 5 th Grade District Track Meet at Kofa 1pm Dismissal
25/26	27	28	29 Price Chipotle Takeover 5-9pm	30	31 Excellent Eagles

General Information

-**Read Across America/Dr. Seuss Birthday** will be celebrated March 1-3.

-**Student Council** will be sponsoring a fundraiser from Yankee Candles starting on Monday, March 6-21.

-The next **PTO meeting** will be on Tuesday, March 7th at 3:15pm, Price School. Please come and support our school.

-**United Portraits** will be here on Tuesday, March 7th for Spring Pictures and Cap & Gown. All students will be photographed and proofs will be sent home later.

-**Lifetouch** will be here on Wednesday, March 8th for Kindergarten and 5th grade Cap & Gown.

- **Hot Lunch** will be on Friday, March 17th. Flyers will be sent home soon.

-**3rd Quarters Award Assembly** will be on Friday, March 17th at 9am. Students will receive certificates for A Honor Roll, A-B Honor Roll, and Perfect Attendance.

-**District Track Meet** for 4th and 5th grade is Friday, March 24th @ Kofa. Permissions slips will be sent home soon.

-**Elementary Parent Conferences** will be March 20th - 24th. Students will be dismissed at 1:00pm daily.

-**Price School** will be sponsoring a takeover at Chipotle on Wednesday, March 29th from 5-9pm.

-**Excellent Eagles** will be on Friday, March 31st at 11:30am. Parents will be notified if your child has been chosen.

-**Yearbooks** are still on sale. Yearbooks are \$15.00 per copy, 50 copies still available.

-**March Birthdays:** Rylenn Baker, Logan Hanstein, Chole Harris, Leah Parsons, Zoey Pizzarella, and Jack Quintero

Everyday Values

Respect, Responsibility,
Citizenship, Trustworthiness,
Fairness, and Caring.

Remember to Read everyday!!!

Library

Hello, Readers! This month is packed full of exciting activities here at Price! First things first, this is the final month of our Book-It program. Please remember to turn in your February calendars and get to work on your March ones. Remember, all you have to do is read 20 minutes a day in order to receive your coupon for a FREE personal pizza from Pizza Hut! Next, we are already halfway through our Read Across America week! In addition to all of the fun spirit days we have planned, we will celebrate Dr. Seuss's Birthday on Thursday, March 2nd with CAKE! Thank you to all of the guest readers who have offered to come read to the classrooms on this day as well. Lastly, we are a few days in to our Read-A-Thon! Remember to activate your account and share it with friends and family from all over. We are currently logging reading sessions as a school, but you can log reading sessions at home too! Round up those sponsors and show them how great you are at READING! Thank you to all of our wonderful families for your continued support. -Mrs. McIntyre

Kindergarten

Kindergarten
Themes- Dr. Seuss, Transportation,
Bugs/Insects, Life Cycles, St.
Patrick's Day

Kindergarten
Reading: -Types of texts
-Compare/contrast familiar stories
-Describe connections in a text
-Phonics and word analysis
-Read emergent reader text
Math: -Number Bonds
-Number Pairs
-Addition and Subtraction to 10
Writing: -Use a combination of
drawing, dictating, and writing to
compose opinion, informative or
explanatory text and narrative
pieces in which they tell the reader
the topic they are writing about.
We are also focusing on adding
detail to strengthen writing.
Science: Bugs and Insects, Life
Cycles
-We will also discuss weather daily
Social Studies: -Transportation will
be our social studies unit. We will
be doing activities, reading books,
and assessing their knowledge.

First/Second Grade

Literacy: Pronoun, Homophones, Conjunctions
Phonics: CVCe Long a, e, I, o, u, Long Vowel Open
Syllable, Phonograms (ing, ang, ong)

Writing: Free Writing, Journaling, Daily Oral Language,
Interactive Writing Notebook

Reading: Reading with purpose, story mystery web,
character traits, story mapping, information outline,
problems/solutions, then and now.

1st grade Math: Place value, comparison, addition and
subtraction to 40, End of Module Assessment, identifying,
composing and partitioning shapes.

2nd grade Math: Addition and subtraction within 200 with
word problems to 100, End of Module Assessment, addition
and subtraction within 1,000 with word problems to 100.

Social Studies: Compare and Contrast from long ago to
today. What happened in the past and what is happening in
the present?

Second/Third Grade

Reading Grade 3: Distinguish his or her own point of
view from that of the narrator. Read and comprehend
literature, including stories, dramas, and poetry. Compare
and contrast, and reinforce reading with sufficient
accuracy and fluency to support comprehension.

Reading Grade 2: Continue decoding words with
common prefixes and suffixes, explain how specific
images contribute to and clarify a text, describe how
reasons support specific points the author makes in a text.

Language Grades 2 & 3: Use glossaries and dictionaries,
demonstrate understanding of figurative language, word
relationships, and nuances.

Writing Grades 2 & 3: Continue supporting a point of
view with reasons; develop and strengthen writing as
needed by planning, revising, and editing.

Math 2nd Grade: Addition and Subtraction within 1000
with word problems to 100, foundations of multiplication
and division

Math 3rd Grade: Multiplication and Area, Fractions as
numbers on the number line

Science Grade 2 & 3: Erosion, Earth's surface, and
landforms,
Understand the relationships among various organisms
and their environment

Social Studies Grade 2 & 3: Foundations, structure, and
functions of government

Fourth and Fifth Grade

Math 4: Perimeter and Area,
Multiplying Large Numbers, Greatest
Common Factor, Least Common
Multiple, Adding/Subtracting Fractions

Math 5: Multiplying Large Numbers,
Long Division, Fractions

Reading: Parts of Speech,
Writing: DOL, Writing Prompts

Science: Habitats, Life Cycle, Reading
Graphs and Charts

Social Studies: Explorers,
Colonization, American Revolution