# **DeSmet Public School**



6355 Padre Ln. Missoula, MT 59808

http://desmetschool.org T: (406) 549-4994

Krispy Krème certificates were sent home today with the students who participated in the music fund raiser. Please check your students backpack for certificates.

Friday, December 1<sup>st</sup> is the Community Christmas Dinner please RSVP at 406-549-4994 by noon on Friday. (sponsored by Revive)

December 14<sup>th</sup> ~ The K1-8<sup>th</sup> grade winter program is fast approaching. Please be advised there will be **no buses** running that afternoon, so you will need to arrange pick up for your student(s) if you are not able to attend the program. The B&G club will still be running its regular hours if you need to send your already registered student(s) there after the program is over.

Sealants for Smiles is on December 20<sup>th</sup>. Consent forms were sent home today. Please have your student return their completed form by Monday, December the 11<sup>th</sup>. This is a great program that we are so grateful to have every year at our school. Thank you to Miss Ellie for all she does to keep our students happy and healthy.

Please make sure your student(s) dresses appropriately for the weather. All students should have an extra pair of shoes at the school, so they are not wearing their snow boots in the building all day. Coats, hats and snow pants need to have the students name or initials on them. If your student(s) need boots, gloves, a hat or coat please contact the office.

### **UPCOMING EVENTS:**

December 5th ~ Boys Basketball game against Valley Christian @ 4:00pm

December 14th ~ K1-8 grade winter program @ 1:00pm

December 22- January 2<sup>nd</sup> ~ No School ~ Winter break



### **Consent Form**

For Questions Contact Program Coordinator: ★P 406.595.5842 ★E smile@sproutoralhealth.org

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Dental pro	fessionals will be visiting	DeSmet	Sc	hool to provide children with no-cost;
•	dental screenings; cavity preventing services including fl toothbrushes, toothpaste, prizes, and	luoride varnish and dental dental health "report card	sealants (d	
ppointments and	ot meant to be an alternative to regular continue regular care by their dentist. Association and Centers for Disease C	This program is available	at no-cost	to families and follows recommendations from
you feel unclear ecline to enroll y	or uneasy about the screening and pro our child.	eventative services being	offered, you	may contact 406-595-5842 -OR - you may
				out the form, and <b>SIGN</b> the bottom of the page
you would like		your child(ren)'s informat	ion below a	and CHECK the BOX at the bottom of the page
	Child's Name		Grade	Teacher
- Consent				
to my child/child A limited dental  A fluo	Iren listed above: screening, and <b>only if needed</b> : ride varnish treatment to help protect t I sealants to help protect teeth from ca	teeth from cavities		sionals) to provide the following dental care etting worse (some schools)
Please provide	us with the following information:			
YES / NO	My child has a dentist			
YES / NO	My child has seen the dentist in the past year			
YES / NO	My child has Healthy Montana Kids (Medicaid/CHIP)			
YES / NO	Would you like assistance applying for Healthy Montana Kids (free insurance) for your child/children?			
to provide Sea my child/childre	lants for Smiles! with the date(s) of	birth, state student ID n emergency dental infection	umber(s), o	give the dental care as indicated above, and gender, grade level, and teacher name for athorize the School to share my limited
	Healthy Montana Kids or Healthy Mon	tana Kids Plus (HMK), I g	ive permiss	ion for Sealants for Smiles! to submit a
claim to HMK for	or the services provided. I understand be covered by grant money and that I	have no payment obligation	dental insu on. Bills are	e never sent to families.
claim to HMK for of the visit will be a limited by me or as possible to the claim of the claim to the claim to HMK for the visit will be a limited by the claim to HMK for the claim to the clai	or the services provided. I understand be covered by grant money and that I at my child's personal information will	have no payment obligation be kept confidential by Se Health Insurance Portabi	on. Bills are ealants for S lity and Ad	e never sent to families.  Smiles! and will be shared only as authorized countability. Act. I have had an opportunity.
claim to HMK for the visit will be a understand the by me or as performed to review the So	or the services provided. I understand be covered by grant money and that I at my child's personal information will ermitted by applicable law, e.g., the	have no payment obligation be kept confidential by Se Health Insurance Portabi ractices at MontanaSmiles	on. Bills are ealants for S lity and Ad	e never sent to families.  Smiles! and will be shared only as authorized countability Act. I have had an opportunity ay receive a copy upon request.

I choose for my child/children to "opt out" of this program. (check this box)



## Sealing out tooth decay

Dental sealants are thin plastic coatings placed over the chewing surfaces of back teeth to protect them from developing caries (tooth decay). Sealants cover the bumpy surfaces and crevices called "pits and fissures." They keep food and plaque from getting trapped in those spaces.

Have you ever noticed how uneven the chewing surfaces are on your back teeth? That's becausethese teeth (your molars) have pits and grooves. Though these pits and grooves help grind food, they also can make it easier for cavities to develop. Cavities occur when acid breaks down the hard, protective enamel surface of the tooth. Plaque is a thin film of bacteria that coats everyone's teeth all the time. When you eat, the bacteria in plaque produce the acids that can break down tooth enamel. Brushing your teeth and cleaning between them helps remove the plaque and food particles that can cause this breakdown, so these are 2 important things that you can do to reduce your risk of developing decay. However, it is difficult to clean inside the pits and grooves on your molars with a toothbrush. Luckily, sealants can protect your teeth from decay by filling in those pits and grooves, keeping food and plaque out. Sealants may even stop very early stages of tooth decay from going on to form a cavity.1,2

#### WHAT ARE SEALANTS?

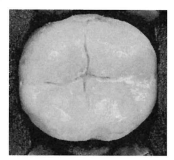
Usually, sealants are made of a special type of plastic, although sometimes other dental materials may be used. The sealant is applied in a thin coat to the chewing surfaces of your molars. It covers the deep pits and grooves that put you at risk of developing tooth decay. "This coverage makes sealants one of the most effective interventions available for prevention of tooth decay," according to Dr. Alonso Carrasco-Labra, director ofthe American Dental Association's Center for Evidence-Based Dentistry. With the exception of an allergy that may exist, there are no known side effects to sealants.

#### WHO SHOULD GET SEALANTS?

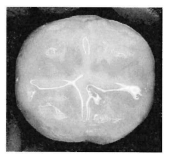
Children and adults both can benefit from sealants. The earlier in life they are applied, the greater protection sealants offer, but it's never too late to protect any chewing surface that is free from tooth decay with sealants. Sealants are a good investment for anyone, as they can save time and money down the road because you won't need to treat tooth decay.1,3 However, you should check with your insurance carrier to be sure that sealants are covered under your policy.

#### HOW LONG DO SEALANTS LAST?

Sealants are very durable, and in most cases, hold up for several years. Everyone is different, however, and sometimes sealants need to be reapplied. Your dentist will check them at every visit.



TOOTH BEFORE SEALANT
APPLICATION



TOOTH AFTER SEALANT
APPLICATION

#### **HOW ARE SEALANTS APPLIED?**

The dental professional who applies your sealant will need to start with a clean and dry surface. To make sure the sealant forms a strong bond with the tooth, the tooth's chewing surface will be roughened with a special gel. Then, the gel is wiped off, and the surface of the tooth is dried once more. Finally, the sealant is applied to the tooth. When applied, sealants have the consistencyof a gel or paste and then harden into a strong, protective coating. Some sealants require intense light to harden,so your dentist or dental hygienist may shine a light onthe molar surface.

## DO SEALANTS TAKE THE PLACE OF BRUSHING AND FLOSSING OR DENTAL VISITS?

Nothing takes the place of good oral care. Your daily routine should include brushing your teeth for 2 minutes, twice a day. Use a soft-bristled toothbrush and a tooth-paste (or gel) with fluoride that have the ADA Seal of Acceptance. Flossing goes hand in hand with brushing. Once a day, you should floss or clean between your teeth. This can be done with dental floss or another product made specifically to clean between the teeth, such as pre-threaded flossers, tiny brushes that reach between the teeth, waterflossers, or wooden plaque removers. Cleaning between your teeth once a day helps remove plaque from between your teeth—another area your toothbrush can't reach. In addition, you should see your dentist on a regular basis for professional cleanings. Treatments such as topical fluoride, provided by your dentist when needed, also can be important in keeping your teeth cavity-free. Sealants are easy to apply and, along with good daily care and regular visits to your dentist, they can be part of a complete dental health plan.

Prepared by Anita M. Mark, manager, Scientific Information Develop-ment, ADA Science Institute, American Dental Association, Chicago, IL. Copyright 2016 American Dental Association. Unlike other portions of JADA, the print and online versions of this page may be reproduced as a handout for patients without reprint permission from the ADA Publishing Division. Any other use, copying, or distribution of this material, whether inprinted or electronic form, including the copying and posting of this material on a website is prohibited without prior written consent of the ADAPublishing Division.

"For the Dental Patient" provides general information on dental treatments to dental patients. It is designed to prompt discussion between dentist and patient about treatment options and does not substitute for the dentist's professional assessment based on the individual patient's needs and desires.