# 25-26 Science Club Permission Slip

Science Club is open to all 6th-8th grade students. We hope to offer fun, engaging STEM activities that are outside of what might be done in the typical science classroom. Microscope investigations, explosions, and dissections are just a few of the experiments on the schedule! Interested? Please have a family member complete this permission slip and return to Ms. Brooks (room 215) by Thursday, January 15th.

<u>When?</u>: Science Club will meet every Tuesday and Thursday from January 15th through February 24th. Our meetings will run from 2:50-4:15 pm.

What?: On the back side of this page, you will find a description of each activity that

Where?: We will meet in room 215

might require addition descriptions as well as	•						each of	the activ	<u>'ity</u> 
First and Last Name o	of stuc	 dent:					(	 Grade:	
Student's t-shirt size:	YS	YM	YL	YXL	AS	AM	AL	AXL	A2X
I give my child permiss the club meets from 2: 24. My child will walk h on time.	50-4:1	5 ρ.m. e	each Ti	uesday/	Thursc	Jay from .	Jan. 15 t	hrough	Feb.
(parent siç	gnatu	re)		(date	e)	(ρ	rinted r	name)	
Phone number:			Parent	email c	address	s:			
Additionally, due to th	ie nat	ure of	the act	tivities v	ve will c	omplete,	supplie	es can be	e quite

costly. Please include \$20 cash or check with your permission slip to cover the expense for your student. This fee reflects a cost of just over \$1 per class to cover all supplies, materials, and unlimited fun! Checks can be made out to Washington Jr. High School.

If you are unable to pay the fee at this time, please contact Ms. Brooks or your student's grade level counselor. Contact information can be found below.

We will not deny *any* student the ability to join Science Club!

- ~6th grade counselor, Mrs. Kelley Markwell at: <u>kmarkwell@naperville203.org</u>
  - ~ 7th grade counselor, Ms. Caysea Easley at <a href="mailto:ceasley1@naperville203.org">ceasley1@naperville203.org</a>
    - ~8th grade counselor, Mr. Tim Panega at: <u>Tpanega@naperville203.org</u>
  - ~Science Club Sponsor, Ms. Emily Brooks at: <a href="mailto:ebrooks@naperville203.org">ebrooks@naperville203.org</a>

## Science Club Permissions

#### **Activity**: DNA Extraction

• <u>Description:</u> During our forensic science DNA lab, we will be attempting to extract and view the DNA from fruit! We will be working specifically with strawberries and kiwis. There will not be any eating of the fruit, but we will be working with it very hands-on.

- Dormiccio	-	•
<ul> <li>Permission</li> </ul>	"	
1 01 11110010		•

give my student permission to work with strawberries and kiwis in the lab.	
do not give my student permission to work with strawberries and kiwis in the la	b

#### **Activity**: Dissection Pre-Lab

• <u>Description</u>: In order to prepare for our actual dissection, we will practice our lab skills and procedures using pickles and gummy worms. Extra gummy worms and pickles can be consumed if permission is granted.

#### • Permission:

give my student permission to handle/eat pickles & gummy worms in lab	
do not give my student permission to handle/eat pickles & gummy worms in la	b

<u>Activity</u>: Dissection - Worms and possibly either mice, starfish, or cow eyes.

- Description: Caution must be exercised when using the following
  - Dissections tools. We will use additional dissection tools such as short blade medical scissors, scalpel, and probes (metal point embedded in a wooden handle).
  - The preservative. Despite safety precautions, students may come in contact with drops of the preservative. The preservative is Flinn Scientific's "Safe" preservative. This is very different from the formaldehyde of 20 years ago. The "Safe" preservative has little odor and is designed for use in school dissections.
  - **Ethics**. The use of formerly living organisms for the pursuit of knowledge in the classroom can be a controversial issue. If you or your child feels that they do not want to participate in this lab, it is not required. Students are more than welcome to observe, but encouraged to participate.

#### • Permission:

I give my student permission to participate in the dissections
I do not give my student permission to participate in the dissections

### Activity: Make your own ice cream lab

- <u>Description</u>: We will use heavy cream, sugar, and vanilla to make our own ice cream as a final lab. Chocolate sauce and sprinkles will also be provided.
- Permission:

 $\hfill\square$  I do not give my student permission to make and eat their ice cream.