

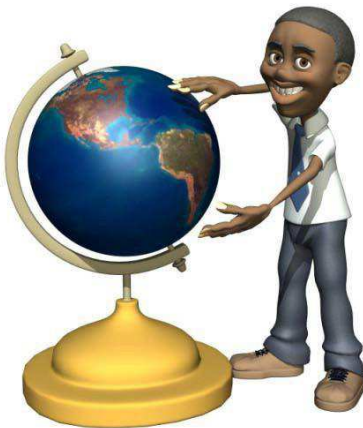
# Exploring Liquids

TEACHER PACKAGE

Thank you for booking a Teacher's Pet In-School Field Trip!



TEACHER'S PET™



In this package, you will find some key documents that will help you prepare for your upcoming fieldtrip. This package includes:

- ✓ Field Trip Form
- ✓ Checklist Letter
- ✓ Learning outcomes that will be explored during the fieldtrip
- ✓ Information Sheets about payments and volunteers

★ Please use the Checklist Letter as your guide as you prepare your classroom for our visit.

***Please note that all documents are copyrighted and any reproduction or distribution of these documents electronically or otherwise, in whole or in part, is strictly prohibited except for the purposes of this singular scheduled fieldtrip.***

If you have any questions, please feel free to contact us at

- ★ 780 434 8224
- ★ 1-888-634-8738 for Calgary
- ★ Email: [fieldtrips@tpet.ca](mailto:fieldtrips@tpet.ca)

We are looking forward to visiting your classroom and engaging your students in an energetic and interactive learning experience!

Best wishes,

The Teacher's Pet Team



***No bus needed!  
We come to your  
classroom!***

# Exploring Liquids

FOR YOUR INFORMATION

## Payments

Please note our Payment Policy:



1. You will be invoiced once the field trip has taken place. This invoice will be emailed to you. Kindly forward the invoice to your office for payment.
2. Payments may be by cheque or credit card.
3. If paying by cheque, please make the cheque out to **Teacher's Pet Educational Services** and mail to:  
Teacher's Pet Educational Services  
11215-180 Street  
Edmonton, AB  
T5S 0B4
4. If paying by credit card, please call the office at:  
780 434 8224 (Edmonton)  
1 888 634 8738

Please note: We are an approved vendor in your school district.

## Volunteers

Volunteers are an integral part of your classroom and during this field trip. On your checklist letter and on the field trip form, you will find a suggested number of volunteers that are needed for this event. Please be aware that there may be components of this field trip where volunteers will need to read English. If this is difficult for some of your volunteers, we will try to place them at stations with little or no reading but this is not always possible.



## Student Booklets



Teacher's Pet is going green! We are committed to helping the environment in accordance with green initiatives undertaken within schools. We are currently in the process of reducing the length of or eliminating the student booklets that have been used in our field trips. We understand that photocopying costs are steep and excess paper usage is not good for the environment.

As change takes time, some of our field trips will still have a reproducible student booklet this year. We thank you for your patience during this time of transition.

# Exploring Liquids

IN-SCHOOL FIELD TRIP FORM

A Teacher's Pet Educational Services In-School Field Trip is visiting our classroom! Our students will have an opportunity to participate in interactive stations while learning several key components of the curriculum.

Here is brief outline of our learning adventure!

## SCIENCE: EXPLORING LIQUIDS

Ms. Puddle Hopper will help students discover the properties of water and understand the concepts of evaporation, condensation, freezing, and thawing as well as learn the importance of conserving water. Students will make rain, yummy slushies and more!



Date of presentation: \_\_\_\_\_ Time of presentation: \_\_\_\_\_

Cost: \_\_\_\_\_ Please return your payment for this event by \_\_\_\_\_

✂ -----

I hereby give my son/daughter \_\_\_\_\_ permission to participate in the Exploring Liquids In-School Fieldtrip on \_\_\_\_\_ at \_\_\_\_\_ AM/PM.

Date: \_\_\_\_\_ Signature: \_\_\_\_\_

Amount enclosed: \_\_\_\_\_

In order for your child to receive the maximum benefit from this field trip, we will require 3 volunteers to help out in station activities. Please arrive at least 15 minutes before the scheduled field trip time to receive instructions.

I will be able to volunteer.  
Name/phone number: \_\_\_\_\_

I am sorry, but I will not be able to volunteer.



# Exploring Liquids

## CHECKLIST

The following is a checklist to help you prepare for this exciting event. We kindly recommend that this checklist is followed to ensure a smooth and productive field trip.

### Before the field trip:

- If it is your policy to send home a field trip form letter for in-school field trips, you are welcome to use the one included in this package. It has been provided for your convenience!
- 3 volunteers are required and they should arrive at least 15 minutes prior to the beginning of the field trip.
- There is no Student Booklet to photocopy.



### Day of the field trip:

- Please organize your classroom in the following way:
  - A science room would be great but a classroom is also acceptable. The “Slushie” station is quite loud so if a separate area is available, this will minimize the noise for the rest of the stations. This is just a friendly suggestion, not a requirement!
  - We require 4 table stations or level desks pushed together.
  - Stations 1 and 3 need access to an electrical outlet (we will have extension cords). Parent helper will also need access to a sink to fill pitchers with water.
- Divide your class into FOUR groups. Students do not need to be in these groups at the beginning of the field trip but will break into their groups shortly afterwards. If you have already decided how the students will be divided up, it will ensure a smooth transition.
- Please have your students wash their hands BEFORE the field trip. 😊
- Please provide each student with a name tag and pencil.
- The Teacher’s Pet representative will arrive approximately 20-30 minutes prior to the scheduled field trip to set up stations and talk to parent volunteers.

### During the field trip:

- Students will rotate through the stations.
- The Teacher’s Pet representative does not replace the classroom teacher. It is beneficial for the classroom teacher to roam freely to provide positive reinforcement and troubleshoot. This is a great opportunity to monitor and assess your students’ learning!
- Since students are quite involved during the field trip, it is necessary for them to stay in for recess.

### After the field trip:

- Please fill out the online evaluation form found at <https://tpet.wufoo.com/forms/r7x3a7/>. Your input is very valuable and very much appreciated!

### Payment:

- Please refer to the Payment section included on the “For Your Information...” page for detailed information about our Payment Policy.

Please contact us if you have any questions or comments. Thank you for allowing us the privilege of visiting your classroom!

Best wishes,

The Teacher’s Pet Team

# Exploring Liquids

## LEARNER OUTCOMES

The following **Learner Outcomes** are explored to varying degrees within the 2 hour Grade 2 In-School Field Trip, Exploring Liquids.

### **Students will:**

- Describe the properties or states of water. (liquid, solid and gas)
- Demonstrate an understanding that liquid water can be changed to other states.
- Recognize that on cooling, liquid water freezes into ice and that on heating, it melts back into liquid water with properties the same as before.
- Recognize that on heating, liquid water may be changed into steam or water vapor and that this change can be reversed on cooling.
- Identify examples in which water is changed from one form to another.
- Predict that a wet surface will dry more quickly when exposed to wind or heating and apply this understanding to practical situations, such as drying of paints and hair, etc.
- Recognize that water is a component of many materials and of living things.
- Recognize human responsibilities for maintaining clean supplies of water, and identify actions that are taken to ensure that water supplies are safe.
- Compare water with one or more other liquids, such as cooking oil and corn syrup. Comparisons may be based on characteristics such as colour, ease of flow, interactions with other liquids and interactions with solid materials.

