

# Undervisning och lärande i förskolan

100%  
välkommen!

## Teaching and Learning in Pre-School.

Preschools will continue to provide information to help reduce the risk of transmission of Covid-19. There are many children who are not attending preschool. Follow the information via the municipality's website and InfoMentor even if you are at home.

For children who are at home for various reasons, the Municipality of Kävlinge wants to continue to offer teaching to stimulate children's development and learning. Therefore, we have put together material with activities that are suitable to do in the home environment. The activities are similar to those that the children encounter in preschool teaching. They are designed to ensure that the children continue to work towards the curriculum's goals in language, mathematics and science while also working with basic principles.

It is important that you as a parent do the activities together with your children.



### **Uglo: (The Owl)**

The preschools supply a code to allow you to access the e-library we use. There are both fiction and fact books here. The books are available in about 50 different languages Log in to any platform through the app or via a browser via ([open.ugglo.se](http://open.ugglo.se)) By selecting "login with classroom code", enter the code that the pre-school supplied and then choose "login as guest".

- Read together, read at a slow pace, pause and have your child point and ask.
- Extend the conversation by asking open questions without mentioning what is right or wrong. Ask questions about how the children think and what they learn.
- Encourage children to reflect freely. Praise the children's guesses and their own questions.
- Act as a role model for children in the beginning, for example by showing how questions can be formulated or predicting what might happen later in the book.
- Was there something special you liked about the book? Was there something special you didn't like?
- Was there something you didn't understand or thought was difficult?



### **Radioapan (The Radio Monkey)**

Radioapan is available both as an app and online service Radioapan's tree house is a program for children from Sweden's Radio. Radioapan is the children's radio mascot and a really nice friend. He lives in a tree house in the enchanted forest and loves radio and sound.

<https://sverigesradio.se/radioapan/>



## Tripp Trapp Träd

At UR.se or find it as an app.

The acorns Tripp and Trapp live in a tree on the square. Every morning, Tripp and Trapp fall down from the tree and have to try to get up again. Their journey becomes an adventure where they are faced with challenges and get to meet unexpected residents living in the tree.

På UR.se eller där appar finns



## Uppfinnar-Johanna

You will find Uppfinnar-Johanna on UR.se

Inventor-Johanna is eight years old and an inventor. Her main interest is building and creating with technology - where others see problems, Johanna sees solutions. To her aid she has her little brothers Sten and Stanley. They look up to their inventive and brave, big sister and are happy to follow all her antics. Johanna's motto is "if it doesn't work in one way, it works in another", this is of great use, as it never goes as planned.

## Write letters to loved ones:

Write a letter to someone sitting at home. Maybe it is not possible to meet grandparents or other relatives who will be very happy to receive a letter. Be sure to write a letter, card, sms or maybe an email to those you can't meet. For children who do not write themselves, they can dictate and get help from someone else who writes for them. Then they get to practice how to formulate themselves in writing, even if they do not yet master the letters themselves. If you send a text message or e-mail, it may be enough to help the child with the script but then ask the child which emojis they want to add. In most mobiles / tablets there is a built-in speech synthesizer so you can read the text and the child will hear what it has written. It can be fun to have the speech synthesizer read the emojis too! Search Google to find out how to turn on a speech synthesizer on a mobile, tablet or computer if you don't already know how to do it. Some devices also have built-in dictation so that the child can talk in and then it is converted into text. It may not always work flawlessly so the child may need support.

## Kävlinge Library:

- You use the Biblio app to search, borrow and read an ebook or audio ebook.
- If you have a library card from any of the libraries in Kävlinge, you can borrow films from the Cineasterna. Cineasterna is a streaming movie service. All you need to be able to borrow a movie is a computer, tablet or phone with internet connection and a library card.



## Swedens Radio:

<https://sverigesradio.se/barnradion> or the app SR.

Listen to children's programs, play games, listen to music, creative playing and listen to the news. There are also audio packages to listen to which are about 30-40 minutes long with different themes for children between 3 and 8 years.



## Tiggy Testar

You will find Tiggy Testar at UR.se

Tiggy is curious about how things work. Why do ice cubes float? How does a rainbow form? And why does soda have bubbles? Together with Beppe, she performs amazing experiments. Tiggy tests various phenomena and discovers that she is getting tired and weary. Watch and then do the experiments at home.

Labs and experiments are a type of instructive texts, they are about things children need to learn in school, eg. from home and consumer economics and arts and crafts. Instructional texts **are usually** structured where they write what

you need first, eg. ingredients, and then step by step instructions on how to do it. The instructions usually begin with a verb in the imperative, i.e. a word that tells you what to do.



## Miniräknarna (The Calculators)

You will find Miniräknarna at UR.se

In the midst of grass and flowers live the calculators - three very small park workers who are responsible for counting and sorting everything that people lose on the Math park lawn. It's not always easy, especially when Skön, Terierson and Asp have to decide how things should be sorted. But then it can be good to have the calculator handy, because there is everything you need to know about geometric shapes, sizes, similarities and differences, patterns and numbers.

### Outdoor Activities:

Encourage outdoor activities both in the morning and afternoon regardless of the weather. In outdoor environments it is advisable to train their gross motor skills in addition to a change of environment.

On the Outdoor Promotion (Friluftsförbundet) website you will find # Skogsmulle30 day challenge with a new daily challenge from Skogsmulle to do with the children

<https://utebarn.se/aktiviteter/utelek/>

### Activity Cards:

DO THIS:

Create cards with activities like: run around a tree, find three yellow flowers, lay in the grass and look at the clouds, walk backwards 10 steps... Print the activity cards in advance. Cut out the cards. Laminate each card if you want to use the cards several times or if you want to be able to play the game in all weather.

Spread all the cards out on the ground or hold them like a fan in your hand. Pick a card and ask your child to do the same. Sometimes a friend or sibling is needed to perform the task, other times they can be done alone.

One Version:

One version of this outdoor game is to place a metal clip in each activity card. Then find a stick and attach a string. Tie a magnet to the other end of the string. Children can pretend to fish for activity cards and then do the assignments.

### **Games**

#### **Puzzle:**

Talk about the puzzle. Describe the contents of the image and point to different details. Then take the puzzle apart and build it together with the child. Ask the child to try to recognize details that you have talked about before or see which pieces are edges or corners.

#### **Play Board Games:**

Play games together, such as Memory, Lotto, Fia, Noughts and Crosses, simple cards and dice games. Talk about the rules of the game, about taking turns. Describe what you do, "Now I hand out the cards", "Now I move 4 steps 1,2,3,4".

Talk to your neighbours, friends and acquaintances to borrow from each other to vary the supply.

## **Clay (Play Doh):**

Help your child shape the clay. Make balls or snakes in different sizes and compare with each other. Talk about what you do. Use terms that are descriptive "bigger", "longer", "thicker", etc. Talk about which one is "biggest", "least", "thickest" and so on. If the clay is available in different colours: talk about the colours

. You will find recipes on homemade Trolldeg and Play Doh further down.

## **HIDE-AND-SEEK:**

Your child may be hiding at the same time as you communicate where the child is. For example: "You are UNDER the table, IN the closet, BEHIND the door". Enhance your speech when you say the preposition. Here are the preposition signs: <https://www.tekensprak.com/bredvid.html>

## Play doh

### You need :

5 dl wheat flour  
3 dl salt  
2 tablespoons citric acid  
2 tablespoons cooking oil  
4-5 cups of boiling water  
Caramel colouring

### Do this:

Pour all dry ingredients into a bowl. Stir in cooking oil and hot water and mix until the dough feels smooth and comes off the edges. If it feels dry you can add a little more water.

Stir the dough onto a saucepan or baking tray and allow to cool.

Divide the dough into as many different shapes as you want and then dye with a few drops of food /caramel colouring. Knead until the dough has a uniform fine colour.

Store the clay in a plastic bag in the fridge so it stays smooth for a couple of weeks.

## Troldeg Alternative shaping dough

### You need:

4 dl wheat flour  
2 dl salt  
2 dl of water  
2 tablespoons cooking oil  
Possible caramel and hobby colour

### Gör så här:

Pour all ingredients into a bowl and mix until dough is smooth. Pour more water if it feels dry or more flour if it feels wet.

If desired, you can dye the dough with a few drops of caramel colour.

Make the shapes and allow to set.

If you want them to become really hard, you can dry them in the middle of the oven at 100 degrees. The time varies between two and four hours depending on how thick the figures are. Let the figures cool and paint with hobby paint.