



0535CH08



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Clothes—How Things are Made

Patterns with Threads

Look closely around you. Do you see birds building nests or spiders spinning webs? Nature is full of hidden artists—animals, birds and insects who weave, stitch, design, and even glue things together.

What do you see in the picture below?



Did you know we have a hidden artist around us who has been weaving long before humans ever did?



The male baya weaver is a weaverbird, who builds beautiful hanging nests from grass. They weave the strands over and under to make the nest strong. The nest is shaped like a pouch and hangs from the branches of a tree. The expert weaverbird weaves very fine nests, while the young ones who are just learning make rather rough ones.

Weaving combines strips or threads of a material into a patterned fabric like cloth. One set of thread is placed vertically and the other goes horizontally. When these threads are carefully crossed over and under each other, they form a unified fabric such as a mat, a basket or many other things.



For a long time, people have been weaving many kinds of natural materials into mats, baskets or sheets from coconut fibre or palm reeds, bamboo, grass, jute and cotton or silk.





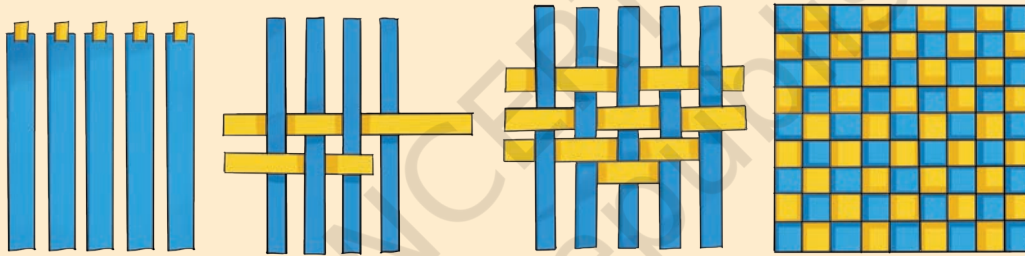
Discuss

Have you seen products woven out of natural material at home or elsewhere? What are they?

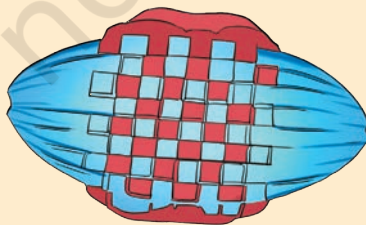


Activity 1

1. Take 5–6 strips of blue paper and tape them at the top of a surface.
2. Take another set of yellow paper strips and weave them through—over, under, over, under.
3. Keep repeating until you get a mat.
4. Can you use this method to make a basket?



Try using materials other than paper, such as strings, ropes, ribbons or reeds.



? Think



What can you find in your classroom that is woven? If we weave with threads instead of paper strips, it becomes cloth.



Activity 2

Look at a piece of cloth through a magnifying glass or by using zoom on a mobile phone camera. It could be a shirt or something you are wearing. Can you see the amazing criss-cross pattern?



Traditions of Weaving



People in India knew how to weave even 4,000 years ago! Traditional weaving is done by hand on an instrument called loom. The cloth made this way is called the handloom fabric. India has some of the best handloom weavers, who are experts at their craft.

? Do you know?

There are many handloom traditions in India, each with its unique technique and pattern like *Kanjevaram* from Tamil Nadu, *Pashmina* from Kashmir, and *Ikat* from Odisha and Gujarat.





Weaving is not just about making clothes. It also provides work to many families, and keeps our traditional skills and designs alive. That is why weaving is so special for India—both for its culture and for the people who depend on it for their livelihood.

Textile mills use modern machines to spin thread and weave cloth in large quantities.

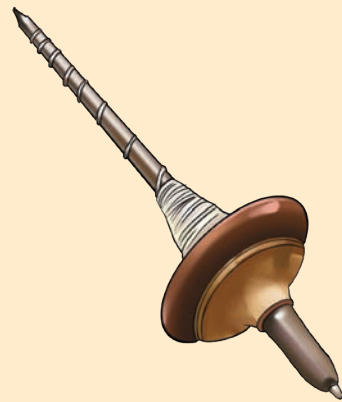
Thread

We have seen how threads can be woven together to form a cloth. But how are threads made?



Activity 3

- Take a ball of cotton and gently pull it out to make a strand.
- Now, try twisting the strand slowly with your fingers. Notice how it becomes stronger as you pull it in a spin.
- Take a pencil. Now, wind your cotton strand onto your pencil, by twisting and adding more cotton to your ball.



This process of twisting cotton fibres together to make thread or yarn is called spinning. A *charkha* or spinning wheel, helps to spin the thread from cotton, just like the pencil does.

This thin hair-like thread you get when untwisting the cotton strand is called a fibre.

Do you know?

Gandhi ji showed us how important it is for us to become self-sufficient. Knowing how to make our own cloth by spinning thread from cotton and weaving it into a fabric, became a symbol of the freedom struggle and the path to becoming *atmanirbhar*. The cloth made this way is known as khadi.

We do not get fibres only from cotton. There are many other natural sources too.

Natural fibres



Bamboo



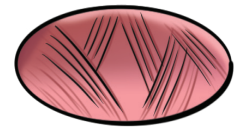
Cotton



Linen



Wool



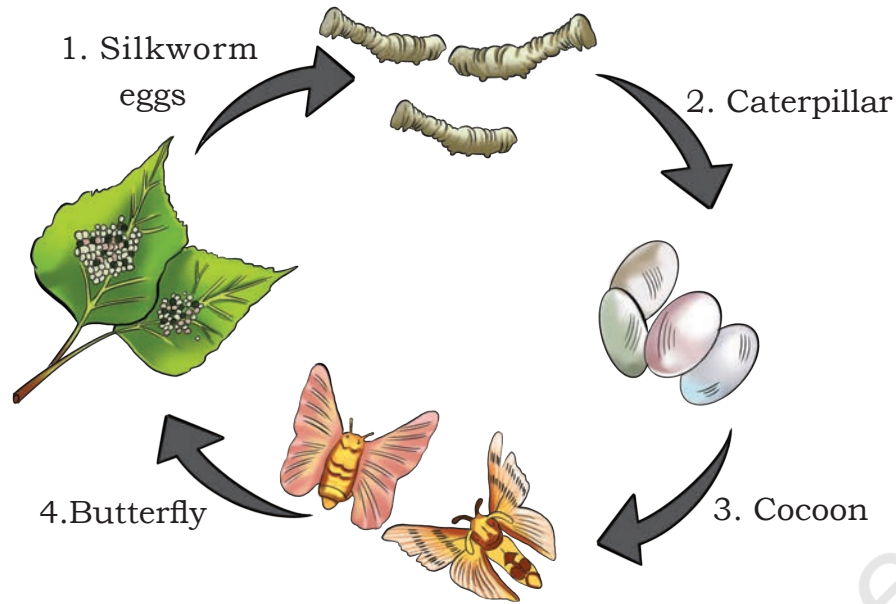
Silk

Silk comes from the cocoon of a small insect called the silk moth. The cocoons are put in hot water, the silk thread is gently pulled out, and then made into thread that is used to make silk fabric.

Note to the Teacher

The teacher may arrange a visit to a textile mill or a place where handloom cloth is made. Otherwise, the teacher may invite a local handloom weaver to the school.





Synthetic fibres are made by humans using artificial materials. We all use things made from both natural and synthetic fibres.

Synthetic fibres



Nylon



Rayon



Polyester



Terylene

Note to the Teacher

The teacher may introduce the 'life cycle' as the pattern of growth and change that every living thing goes through—from birth and growth to death. For example, a butterfly or a plant. Show pictures or videos to make it engaging and relatable.





Activity 4

Look at some clothes, bags or other things you use every day. List some of the materials that you have used. Are they made from natural or synthetic fibres? Then, write one thing you like about it in the table below.

Item	Natural	Synthetic	What I Like About It?

Crafting with Needle and Thread

Nature is full of amazing things.

Do you know that there is a tiny little green bird that stitches its own nest? It is the tailorbird.

With its beak, it sews the edges of a big leaf together by using plant fibres or spider silk. It pokes holes along the edge of the leaf and pulls the thread through its beak like how tailors sew a cloth with a needle and thread to make



a sleeve. It pads up this green sleeve to make a soft and safe nest to lay its eggs, and raise its babies.



Activity 5

In small groups, collect fresh leaves of *palash*, teak, jackfruit or similar broad leaves. If leaves are not available, try using paper.

Also, collect some small twigs like toothpicks.

Now, using the leaves or pieces of paper and the toothpicks, pin them together to create a plate or a spoon.



Activity 6

Have you ever tried stitching? You will need a needle and thread to stitch a piece of fabric together. Can you fix a tear or sew a button? Let us learn simple stitching.



Think

1. Have you ever seen someone stitching at home or in your neighbourhood? What were they making or fixing?
2. Look at your shirt or school bag. Can you find where the pieces have been stitched together?

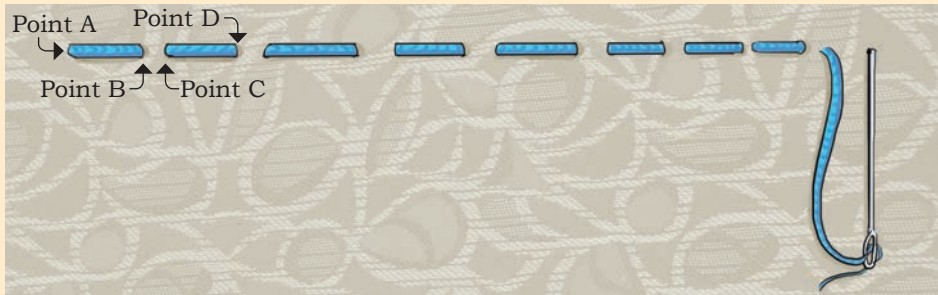
Pashmina wool comes from a special goat called the Changthangi, found high in the cold mountains of Ladakh. People hand-spin and weave this wool into very soft shawls.





Activity 7

Let us begin by learning the basic running stitch.



1. Take a piece of thread through a needle. Tie a knot at one end of the thread.
2. Start from the back of the cloth. Bring the needle up at Point A.
3. Push the needle down at Point B.
4. Bring it up at Point C, then down at Point D.
5. Keep going—up, down, up, down—in a straight line.
6. This is called a running stitch.



Activity 8

Stitching Clothes Together

Now, let us use this stitch to bring two pieces of cloth together.

1. Collect small cloth pieces left over at a tailor's shop or some pieces of old cloth.
2. Lay one piece of cloth flat on the table. Place the second piece of cloth on top of it, slightly overlapping it.

Note to the Teacher

Stitching with a needle and thread must be done carefully. Show the steps slowly and keep a close watch. Students should not play with needles—handle with caution to avoid injury. Clear instructions need to be given to the students before the activity.



Bandhani is a type of tie-dye where small parts of the cloth are tied and dyed to make dots, circles, and patterns. It is done by hand using just fingers and thread.

- Now, use a needle and thread to do a simple running stitch to join them together.
- Add more pieces to create a table cloth, mat, coaster, cleaning cloth or any material of your interest.





Where else can we use running stitches in daily life?

If one thread breaks in your stitching, what do you think will happen to the rest of the stitches?

Stitch and Decorate

Did you know that in different parts of India, people use many different kinds of stitches? Not just to join cloth, but to decorate it beautifully too. Each stitch tells us a story of a place, people and their tradition.

Traditional Embroideries of India and Their Origin		
1.		<i>Chikan or Chikankari</i> Originated from Lucknow, Uttar Pradesh
2.		<i>Banjara</i> Originated from Rajasthan



Kala (black) cotton grows without chemicals or extra water. It is hand-spun and woven into strong, eco-friendly fabric by weavers in Gujarat.

3.		<i>Kantha</i>	Originated from East Indian states like West Bengal, Odisha and Tripura
4.		<i>Gota</i>	Originated from Rajasthan
5.		<i>Phulkari</i>	Originated from Punjab
6.		<i>Toda</i>	Originated from Tamil Nadu
7.		<i>Kashmiri</i>	Originated from Kashmir
8.		<i>Khneng embroidery</i>	Originated from Meghalaya

Recycle

People in our country rarely throw clothes. If the clothes no longer fit us, we usually give them over to a younger sibling or to anyone who can use them. Sometimes an elder may make something else from it. There is also an old tradition in our country of making beautiful quilts by joining small pieces together.



Exhibition

You have created a set of wonderful materials. Display your mats, stitched cloth pieces and leaf cutlery. Add name tags and short notes explaining how you made them. Invite other classmates or your parents to visit.



Let us reflect

1. Have you ever reused or recycled an old piece of cloth? What did you or your family make from it?
2. If one thread breaks in a stitched cloth or in a woven mat, what might happen? Why is each thread important?
3. Visit a tailor's shop or a handloom store with an adult. What tools or machines did you see being used there?
4. Find out what kind of weaving or stitching work is famous in your area or state. Name it.
5. We should not throw the old clothes away. Why?
6. Below are the jumbled-up steps of the life cycle of a moth. Read and number them from 1 to 6 in the correct order.
 - Adult moth comes out of the cocoon.
 - Eggs hatch into tiny caterpillars.
 - Silk moth lays eggs.
 - The cycle begins again.
 - Caterpillars eat mulberry leaves and grow big.
 - Caterpillars spin cocoons around themselves.

Handloom weaving supports thousands of families, and uses no electricity, making it eco-friendly and sustainable.



The Patola saree from Patan, Gujarat, is very complex. It takes 6 months to 1 year, to weave just one saree.

7. Bring 5–6 pieces of different types of clothes from home or nearby tailors (leftover scraps). Observe the material closely and complete the table. Ask an elder or search in your book to find out whether it is made from cotton, wool, silk, jute, polyester or nylon.

Cloth Piece No.	How does it feel? (smooth, rough)	Thick/Thin	Shiny (Yes/No)	Stretchy (Yes/No)	What do you think it is made of?
1					
2					
3					
4					
5					

