Learn Anywhere: Fashion and Shoe Design
How to use this lesson plan

This plan takes you on an exciting journey with plenty of links through to amazing online content so no need to print. This lesson plan is suitable for anyone but we recommend it for ages 11 to 14. It’s a lot of fun to go on this journey with parents, teachers or your friends, but it is designed so you can explore independently at your own pace. There are different types of questions to answer: can you discover, explore and invent? We think so.

Check in with your parents or teacher if you need to, but you’ll need a tablet, computer or smartphone. You can do this Learn Anywhere Lesson on almost any device as long as you can get online and use a web browser.

There are 3 Chapters:

Chapter 1 - Fashion and Art 45 minutes
Chapter 2 - Science and Craftsmanship 45 minutes
Chapter 3 - Extra Discovery 45 minutes

You’ll see some helpful signs on the way:

- Useful information to guide you through the lesson
- Things you’ll need to watch, read, learn and make things with during the lesson.
- Digital activity time. Take quizzes and explore.
- Estimated time to do a section of this lesson
- Explore online content. Discover videos, stories, or go and look at and zoom around pictures.
- Activity time. This is where you get to design, make or write something of your own.
- Headphones to listen to videos and audio
Things you'll need

Things that will help you during this Learn Anywhere lesson.

- Scrap Paper
- Scissors
- Plasticine or Modelling Clay
- Notepad
- Brush and Paint
- Pens and Pencils
- Tablet or Computer
Welcome to *Learn Anywhere: Fashion and Shoe Design*

In this *Learn Anywhere* lesson, you are going to learn all about shoes. Discover for yourself how shoes are both art and fashion. You will investigate the science of shoes. Hunt for facts and details and then design your own perfect shoe! Get ready to investigate...

**What will you do?**

1. Go on an adventure to discover the art, history, design, science and innovation of shoes.
2. Hunt for facts and secrets that very few people know about shoemaking and how shoes are designed.
3. Discover about myths and legends surrounding shoes and be inspired to write a short story of your own.
4. Design your own perfect shoe, using digital apps, paper and pencils/pens, or make one out of modelling clay or craft materials around the house.
What will you learn?
1. What is a shoe?
2. What technologies are involved in shoemaking?
3. Who was Salvatore Ferragamo?
4. You will discover about equilibrium and walking.
5. Why has Italy, and especially the city of Florence, been important in the influence of art and design since the 1300s?
6. How are materials made?
7. How do you design and manufacture shoes?
8. Why are shoes so important in our culture?

After studying this lesson, you will be able to:
1. Describe and identify how art and fashion are expressed in the shoe industry.
2. Understand the process of making shoes and the performance of shoes.
3. Design the perfect shoe using art and design techniques.

Vocabulary: accentuated, Andrea del Verrocchio, artist, Bottega, computer craftsman, design, engineering, equilibrium, innovator, last, leather, Leonardo Da Vinci, master, novel, patent, Salvatore Ferragamo, shoemaker, stiletto, tanning, traditionalist.
There’s one more thing to know before you go on your lesson. Google Arts & Culture pictures are big. So big that you can zoom in. Explore. Sometimes right down to a stitch.

So you just need to click on a link, then on the Magnifying Glass symbol and zoom in with the Zoom Slider. Drag the white box around and you can explore the picture. You’ll find out for yourself. Here’s an example of a Google Arts & Culture picture and the zoom slider.
Chapter 1

What’s this chapter about?
Fashion and Art

What will I do?
Explore the relationship between art and fashion
Learn some awesome facts and write your own story about fashion

How long will this chapter take?
45 minutes
“A shoe is an item of footwear intended to protect and comfort the human foot. Shoes are also used as an item of decoration and fashion.” (Wikipedia). So much is hidden in those two sentences.

We are going to uncover the secrets of shoes, the craft and artistry that goes into them, their history and their function. We will focus on Salvatore Ferragamo, a master shoemaker, craftsman, artist, traditionalist and innovator, and shoemaker to celebrities.

Salvatore Ferragamo was an Italian shoe designer and the founder of luxury goods company, Salvatore Ferragamo S.p.A. He was born in 1898 in Italy, the eleventh of 14 children. He studied shoemaking in Naples, Italy, and then worked in the United States before setting up in business in Florence, Italy. Florence was a great location for Ferragamo as it has a long tradition of artistry and was one of the centres of the revolution in art during the era known as the Renaissance (1300-1600CE). People still flock to Florence today, to see its rich legacy of art and culture. Ferragamo's business drew on the history of shoes and art for inspiration but he also wanted to innovate with new materials.

A pioneer in style, Salvatore Ferragamo’s novel engineering enabled the stiletto, with its spike-like heel, to become part of a women’s silhouette and refined walk. You'll be able to delve into the designer’s extraordinary life - from his humble beginnings in rural Italy, to dressing the feet of the most glamorous women in Hollywood. See in virtual reality Marilyn Monroe’s red pumps and explore how the stiletto, once a status symbol, is now a timeless shoe available for all to enjoy.

Click here to explore the Museo Salvatore Ferragamo.
“I am blessed or cursed, depending on how you look at it, with an incurably restless spirit and the ability to work hard.” Salvatore Ferragamo.

Click here to see an amazing 360 video clip all about Ferragamo's life and work.
Hollywood actress, Marilyn Monroe loved the understated elegance of a simple pump with a pointed toe and 4-inch stiletto heel, which accentuated her femininity, and which Ferragamo created in a variety of materials and colours to suit her signature style.

Marilyn Monroe was not the only fan of Ferragamo’s shoes.

In the 1950s, an era regarded as Hollywood’s Golden Age, Ferragamo was known as the shoemaker to the stars of cinema: Ingrid Bergman, Katharine Hepburn, Audrey Hepburn. That legacy continues with stars of the 21st century wearing Ferragamo shoes and clothing, including Nicole Kidman.

This close relationship between art and fashion can be seen today in the annual Oscars ceremony, where designers compete to dress the stars of the day.

How would you describe these stars, based on the shoes he created for them?

Click here to find the famous feet of Hollywood – the characters he designed for were all very different.
Art and fashion often play off of one another today and have done so in the past. While artists are fascinated by clothing as an essential tool for bringing realism to their creations, tailors have often taken inspiration from the world of art and acted like artists themselves.

Ferragamo's shoes were considered genuine works of art as early as the 1930s, and he established a Renaissance artist’s type of "Bottega" - a workshop - where a master and his followers, apprentices and colleagues, could improve and practice their art. Did you know that the great Leonardo Da Vinci learned his art as a young man by practising and working in the Bottega of Andrea del Verrocchio in the 1400s? Verrocchio was born in Florence, so you can see the strong artistic influences that the location has had on art and design, and why Ferragamo might want to locate there. This Bottega-style of workshop was the model for Ferragamo's design studio and way of working. He proudly embraced the role of the craftsman and artist central to Italy's artistic tradition.

The legacy of Salvatore Ferragamo at the intersection of art and fashion is maintained by the Museo Salvatore Ferragamo in Florence.

Explore this link to discover how Ferragamo has influenced street artists in Italy.

Explore this link to understand more about Ferragamo as an artist.
Fairy tales, myths and legends from around the world have often told the story of shoes and shoemakers. This could be because shoes have always symbolised wealth, power and creativity. In all societies, shoemaking was considered a humble trade, but the cobbler's workshop was always a place for all kinds of people to meet and discuss the latest news.

Two of the most famous fairy tales we know mention shoes: Cinderella and The Red Shoes. Discover real-life fairy tales and legends, explore Florence and discover more about Ferragamo below. Once you are inspired, you can turn your own ideas into a story of your own.

Explore this link to discover how Ferragamo was a legendary shoemaker. Now it's your turn - write your own fairy tale involving a movie star and a shoe (or two).
Questions for Chapter 1

Let's finish this chapter with some questions. When you **Discover**, you are comprehending and remembering. When you **Explore**, you are really able to understand it and think it through. When you **Invent**, you are able to comprehend, understand, remember, analyse and do something cool with your new knowledge.

**Discover:**
You watched the video and learned about stilettos. What does the word stiletto mean?

**Explore:**
What is the most interesting thing you have learned in this chapter?

**Invent:**
Why do you believe people love the stiletto shoe so much? How might it make them feel?

*Patent for Shoe, Museo Salvatore Ferragamo*
Chapter 2

What's this chapter about?
Science and Craftsmanship

What will I do?
Explore the design and manufacture of shoes
Pick your favourite shoe designer
Discover new innovative manufacturing techniques
Find out how to conserve and care for precious items of fashion and design

How long will this chapter take?
45 minutes
Ferragamo was particularly interested in the impact his shoe designs had on the simple act of walking. He developed 20,000 models and filed 350 patents to protect his ideas.

He took it very seriously, studying anatomy. He wanted to understand how we achieve equal balance between our feet as we walked - the state known as equilibrium - and "discovered the interesting fact that the weight of our bodies when we are standing erect drops straight down on the foot arch. A small area of between one and a half and two inches on each foot carries all our weight. As we walk, the weight of our bodies is swung from one foot to the other."

In 2015, the Museo Salvatore Ferragamo in Florence staged an exhibition called Equilibrium, which investigated the relationship between shoes and walking, with the help of some very famous artists.

Click [here](#) to watch a film and find out more about Ferragamo's pursuit of knowledge and his discoveries about equilibrium.

Click [here](#) to explore how Ferragamo's ideas developed over his career.
Now we are going on a global journey - the evolution of shoes in nine spectacular pairs. Click here to explore different techniques from all over the world.
Now it's time to examine modern shoemaking in close up.

The Rossimoda factory makes shoes for luxury brands such as Givenchy, Pucci and Loewe.

It combines the most traditional crafts with ultra high tech throughout the creative process.

Have a look at all the different steps it takes to create a pair of shoes.

Click here to explore behind the scenes at the shoe factory.

How many stages can you remember?
From modern to ancient.

Ancient shoes are often very fragile, needing specialist conservation. This project in Boston developed different storage techniques to ensure these precious shoes would be conserved for future generations.

Click [here](#) to see how shoes are properly conserved in museums.
Finally in this chapter we look ahead at new techniques being developed for the craft and science of shoes.

Click here, to discover new techniques of leather tanning.

Click here for the amazing story of fish leather.
Questions for Chapter 2

Time for some questions. Here's a reminder of how it works. When you **Discover**, you are comprehending and remembering. When you **Explore**, you are really able to understand it and think it through. When you **Invent**, you are able to comprehend, understand, remember, analyse and do something cool with your new knowledge.

**Discover:**
What is does the word equilibrium mean?

**Explore:**
Why did Ferragamo study anatomy and equilibrium so carefully?

**Invent:**
What do you think are the advantages of a "last" for shoemaking, as you saw in the [Rossimoda shoe factory](#). Why would transposing, or moving a design, into three dimensions, off the flat page and onto a last help with design?
Chapter 3

What's this chapter about?
Extra Discovery

What will I do?
Explore some extra facts about the art and craft of shoes
Design and make your own perfect shoe

How long will this chapter take?
45 minutes

The technological elaboration, Museo della Calzatura di Villa Foscarini Rossi
Of course, Ferragamo is not the only shoe designer, there are many more.

Click [here](#) to explore another master of the craft, Manolo Blahnik. And [here](#) to enter his atelier, or workroom.

And [here](#) to discover Roger Vivier, a revered designer for Christian Dior.

There are some crossovers between fashion and art [here](#).
Design challenge

You've discovered so much about shoes. And now it's your turn. Design your own perfect pair of shoes.

Think about Ferragamo and how much importance he saw in knowing how people walk.

Think about where your shoes will be worn. Will they be dress shoes for the evening, at a party or at the Oscars perhaps?

Or will they be everyday shoes, or maybe shoes for sports?

Use whatever materials you have to hand - scrap paper, modelling clay or digital apps to make your perfect design.
Questions for Chapter 3

Time for some questions. Here’s a reminder of how it works. When you **Discover**, you are comprehending and remembering. When you **Explore**, you are really able to understand it and think it through. When you **Invent**, you are able to comprehend, understand, remember, analyse and do something cool with your new knowledge.

**Discover:**
Remember the [Rossimoda Shoe Factory](#) and their lasts? What do they look like? Describe them.

**Explore:**
What might the advantages be of designing shoes on computer?

**Invent:**
Think about everything you’ve learned and decide which things you feel make a perfect shoe. Remember Ferragamo adopted the Bottega style workshop - how would you setup a place to design and make shoes, and why?
Congratulations. You have proven yourself an inventive art and design student.

Continue your journey into fashion and art here
Answers to all the questions

Chapter 1

Activity: How would you describe these stars, based on the shoes he created for them?
Answers may vary but may include: they were glamorous, needed and wanted to create an image for themselves. It is important for stars to be trendsetters and leading fashion. Designers sometimes like to dress stars for big events to showcase their talent and stars appreciate that. Sometimes stars are sponsored by designers and manufacturers.

Discover: You watched the video and learned about stilettos. What does the word stiletto mean?
Answer: A short dagger with a tapering blade.

Explore: What is the most interesting thing you have learned in this chapter?
Answers will vary.

Invent: Why do you believe people love the stiletto shoe so much? How might it make them feel?
Answers will vary but could include: they look so impossible and almost magical and so make walking look even more remarkable; they are elegant; they give the wearer height and status; the colours and designs are beautiful works of art.

Chapter 2

Activity: In modern shoemaking - how many stages can you remember?
Answer: You discovered this in shoemaking at Rossimoda footwear factory. Answers should include some or all of the following - there are 10 stages. 1. design; 2. design on the last; 3. technological design; 4. material research; 5. the cut; 6. the stitching; 7. the lasting; 8. the finishing; 9. the packing; 10. delivery or sale of the final product.
Answers to all the questions

Chapter 2
Discover: What is does the word equilibrium mean?
Answer: being in a balanced state.

Explore: Why did Ferragamo study anatomy and equilibrium so carefully?
Answers can vary, e.g., factors such as Ferragamo wanted to understand the movement of human beings so that he could create shoes that were practical to walk in, but which looked remarkable or even impossible. He wanted to blend art and fashion, design and physics to innovate new shoe types. He filed a patent for a steel stiletto heel and other heels and soles in the 1950s.

Invent: What do you think are the advantages of a "last" for shoemaking, as you saw in the Rossimoda shoe factory. Why would transposing, or moving a design, into three dimensions, off the flat page and onto a last help with design?
Answers may vary but can relate to the following: the human foot is in three dimensions - it is not flat like paper - so it is important to see how a design can look on a human foot. The design has to be practical to make and moving it to a last means fabric and materials can begin to be associated with the design and the factory can begin to work out how to physically make the design.

Chapter 3
Discover: Remember the Rossimoda Shoe Factory and their lasts? What do they look like? Describe them.
Answers may vary but include: they are made of wood, plastic or cardboard and are shaped like a foot, but with no toes, just the shape and form of a foot. A blank white shoe, waiting for decoration.

Explore: What might the advantages be of designing shoes on computer?
Answers can include speed, easily shared across the internet, shoes could use 3D printing, robots could produce shoes, designs can be printed, designs can be worked on by more than one person, computers could test the design for how practical it is.

Invent: Think about everything you’ve learned and decide which things you feel make a perfect shoe. Remember Ferragamo adopted the Bottega style workshop - how would you setup a place to design and make shoes, and why?
Answers may vary but could include: sleek, stylish shoes, with strong colour, some kind of artistic magic or surprise about them, high heels, interesting fabrics and materials. They are practical. They are beautiful. A workshop might be entirely on computer, or in a very traditional style like Bottegas, or in a sleek ultramodern factory with high technology, or an ecofriendly small scale sustainable workshop.