





















Arts & Crafts 4						
• Where can we find art?						
	Unit introduction	Lesson 1	Lesson 2	Lesson 3	STEAM Challenge	Imagine and create
<b>1.</b> <b>Asia</b> Page 5 Still images	 <b>Watch.</b> Play the dragon board game Colour the dragons	What are complementary colours? <b>Analyse:</b> Complementary colours  <b>Watch.</b> <b>Create:</b> Create an engraving <b>Illustration</b>	How can we draw manga? <b>Analyse:</b> Facial expressions <b>Create:</b> Make a manga drawing of yourself. <b>Manga comics</b>	What shots are there in photography? <b>Analyse:</b> Zoom in photography <b>Create:</b> Find the different shots <b>Photography</b>	<b>STEAM Challenge</b> Painting photos	Keep practising: Close-up shots
<b>2.</b> <b>North America</b> Page 15 Moving images	 <b>Watch.</b> Inuit story Design a film poster	What is communication? <b>Analyse:</b> How we communicate a message <b>Create:</b> Plan your film <b>Films</b>	What are the parts of a script? <b>Analyse:</b> Film plots <b>Create:</b> Draw a storyboard <b>Animation</b>	How do cameras move? <b>Analyse:</b> Camera movements  <b>Watch.</b> <b>Create:</b> Camera angles and movements <b>Cameras</b>	<b>STEAM Challenge</b> Film post-production	Keep practising: Camera movements
Page 25 <b>Project. Learning situation 1 Help sea animals</b>						
<b>3.</b> <b>Europe</b> Page 27 2D: drawing and painting	 <b>Watch.</b> Play the I spy game Represent your community	What types of lines are there? <b>Analyse:</b> Lines and dots <b>Create:</b> Grid puzzle drawing <b>Drawing</b>	How can we create volume? <b>Analyse:</b> Light, shadows and volume <b>Create:</b> Light and shadow drawing <b>Portrait</b>	What types of painting are there? <b>Analyse:</b> Realistic, figurative and abstract images  <b>Watch.</b> <b>Create:</b> Realistic, figurative and abstract animals <b>Mixed media</b>	<b>STEAM Challenge</b> Colour wheel	Keep practising: Figurative painting Abstract painting
<b>4.</b> <b>Africa</b> Page 37 3D: sculpture	 <b>Watch.</b> Find the differences Make a mask of yourself	Can we make sculptures with recycled materials? <b>Analyse:</b> Assemblage <b>Create:</b> Recycled masks <b>Assemblage</b>	What is proportion in sculpture? <b>Analyse:</b> Proportion in 3D models  <b>Watch.</b> <b>Create:</b> Make a sculpture <b>Carving</b>	What is a regular polygon? <b>Analyse:</b> Patterns with regular polygons <b>Create:</b> Make a tile design <b>Ceramics</b>	<b>STEAM Challenge</b> African prints	Keep practising: Proportion Regular polygons
Page 47 <b>Project. Learning situation 2 Food for all</b>						
<b>5.</b> <b>Oceania</b> Page 49 Art in my world: Design	 <b>Watch.</b> Play the maze game Draw a maori treasure chest	What visual textures are there? <b>Analyse:</b> Visual textures  <b>Watch.</b> <b>Create:</b> Copy natural textures <b>Printmaking</b>	What is visual communication? <b>Analyse:</b> Storytelling in art <b>Create:</b> Dreamtime art <b>Visual communication</b>	How can we advertise something? <b>Analyse:</b> Advertising poster <b>Create:</b> Poster of your town <b>Graphic design</b>	<b>STEAM Challenge</b> Descriptive tattoo	Keep practising: Circumferences Fonts
<b>6.</b> <b>South America</b> Page 59 Art in my world: architecture	 <b>Watch.</b> Play the game Make shapes with your body	How can we use shapes in design? <b>Analyse:</b> Basic geometric solids <b>Create:</b> Make a basic geometric building <b>Architecture</b>	How can we use 3D shapes in architecture? <b>Analyse:</b> Basic 3D shapes <b>Create:</b> 3D building <b>Design</b>	What is city planning? <b>Analyse:</b> City layout  <b>Watch.</b> <b>Create:</b> Design a mini city <b>Urban design</b>	<b>STEAM Challenge</b> Flag design	Keep practising: Shapes 3D shapes
Page 69 <b>Project. Learning situation 3 Climate homes</b>						

- Talk about art in every unit
  - WebQuest in every project
-  **Watch.** unit videos and craft videos

#### Key competences

-  Linguistic communication
-  Science, Technology, Engineering and Mathematical (STEM)
-  Digital
-  Personal, social and learning to learn
-  Entrepreneurship
-  Citizenship
-  Cultural awareness and expression