

References:

- pg5 Fig. 1 : Robot by Tina Scahill in Blender
- Pg5 Wells, P 2006, Fundamentals of Animation, AVA Publishing, London, GBR. Available from:
ProQuest Ebook Central
- pg 6 <https://www.scahilldesign.co.uk/post/stop-motion>
- pg 7 Fig. 2 : Airtopia Nike kids play space, links Roblox with avatar consumers
- pg 7 Fig. 3 : Pipeline for 3D project
- pg 9 Fig. 4 : Plasticine model 3D scanned and recorded to illustrate AR
- pg 9 Fig.5 : Knock knock stop motion animation example
- pg 9 Fig. 6 : Flowers and bees - stop motion example
- pg 9 Fig. 7 : Explosive anger stop motion animation
- pg 10 Fig. 8 : Net diagram of the pillow construction for pitch
- pg 10 Fig. 9 : Illustration of the pillow in action
- pg 11 Fig. 10 : Mole creation process
- pg12 Fig. 11 : Disco mole
- pg 12 Fig. 12 : Jeff Koons exhibition at the Ashmolean Museum Oxford 2019
- pg12 Fig. 13 : Gold Mole
- pg 13 Fig. 14 : UNDEREARTH animation with childrens' work
- pg13 Fig. 15 : examples of scanning experiments
- pg 14 Fig. 16 : Lotte Reiniger https://youtu.be/G_9L7r8NIBc Trailer - The Adventures of Prince Achmed [1926]
- pg15 <https://www.creativebloq.com/character-design/tips-5132643>
- pg15 Fig. 17 : <https://www.underearth.co.uk/exhibition> Year 4 pupils stop motion animations