

Morgane's vengeance



Scenario References

Internal references

The following practice sheets from our [creation box](#) are particularly relevant to help you prepare this game. Don't hesitate to also read our guide "[Animation of a pedagogical escape room for language education](#)".

Tools

- Cameras (for the GM)
- Code
- Cooperation
- Cultural heritage vocabulary (medieval / magic terms)
- Electronic devices
- Hidden object
- Image
- Light
- Maker Space
- Mirrors
- Obvious elements
- Pattern identification
- Physical puzzles



- Riddles
- Symbol substitution
- Timer

Inspirations

- Escaping a traditional classroom

Resources

- Conception Enigmas - creating and breaking codes
- Enhance motivation
- Offering hints

External references

- Foxarthappy Vecteezy.com <https://www.vecteezy.com/vector-art/123680-lion-rampant-icons>
- Lehmans taper candle holder
https://www.lehmans.com/images/uploads/100032674_400149_TaperCandleHolder_600x600.jpg
- How to Make Parchment Like Paper for Writing. craftsuprint.com Retrieved from <https://www.craftsuprint.com/projects/paper-craft/making-and-transforming-paper/how-to-make-parchment-like-paper-for-writing.cfm>
- aPasos Crafts DIY. (2017, May 8). 'MAKE A GIFT WITH A SECRET CODE TO OPEN IT - CRIPTEX Mother's Day | aPasos Crafts DIY' [Video File]. Retrieved from <https://www.youtube.com/watch?v=8k6dHyBwhII>

- DIY Director. (2019, May 31). 'How to Make Amazing Cardboard Coded Lock Cryptex' [Video File]. Retrieved from <https://www.youtube.com/watch?v=CFVFvj5c8IE>
- Jimmy Tran. (2017, Mars 27). 'Art Attack - Series 7, Episode 7 (1995) Clip 133: Ancient Warrior Mask' [Video File]. Retrieved from https://www.youtube.com/watch?v=b1Ld_rFvpUE
- DisneyJuniorUK. (2013, Mars 11). 'Art Attack – Rock and Stone' [Video File]. Retrieved from <https://www.youtube.com/watch?v=rH5jbThYKg0>
- What is RFID? How It Works? Interface RC522 RFID Module with Arduino. lastminuteengineers.com Retrieved from <https://lastminuteengineers.com/how-rfid-works-rc522-arduino-tutorial/>
- What is Arduino? arduino.cc Retrieved from <https://www.arduino.cc/en/Guide/Introduction>
- Afrotechmods. (2017, Mars 17). 'You can learn Arduino in 15 minutes.' [Video File]. Retrieved from <https://www.youtube.com/watch?v=nL34zDTPkcs>
- ProgrammingKnowledge. (2019, Mai 12). 'Arduino Tutorial for Beginners 16 - RFID Tutorial RC522 with Arduino Uno' [Video File]. Retrieved from <https://www.youtube.com/watch?v=MdZKJBnQZsU>
- DevicePlus editorial team. (2021, June 30). How to integrate an RFID module with Raspberry Pi. gamedeveloper.com Retrieved from <https://www.deviceplus.com/raspberry-pi/integrate-rfid-module-raspberry-pi/>
- DisneyJuniorUK. (2012, Juillet 5). 'Art Attack - Jake and the Never Land Pirates - Let's Make a Sword!' [Video File]. Retrieved from <https://www.youtube.com/watch?v=PvWEuXEu3OU>

- DisneyJuniorUK. (2017, March 27). 'Art Attack - Series 7, Episode 7 (1995) Clip 133: Ancient Warrior Mask' [Video File]. Retrieved from https://www.youtube.com/watch?v=b1Ld_rFvpUE&t=219s
- Sky Castle Studios, LLC. Hero Forge. <https://www.heroforge.com>
- Martillo Workshop. (2017, Mai 3). 'FOAM WOOD CLUB - Martillo Workshop Showcase' [Video File]. Retrieved from <https://www.youtube.com/watch?v=6NiVncb0Vxg>
- Genius-nurse.com MINI LAMPE DE POCHE Pile AA LED 365 ou 395 https://genius-nurse.com/products/mini-lampe-de-poche-pile-aa-led-365-ou-395?variant=39474580390062¤cy=EUR&utm_medium=product_sync&utm_source=google&utm_content=sag_organic&utm_campaign=sag_organic&utm_campaign=gs-2018-10-24&utm_source=google&utm_medium=smart_campaign



Erasmus+

This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Project code: 2020-1-FR01-KA201-080646



This work is licensed under the Creative Commons. Attribution-NonCommercial-NoDerivatives 4.0 International License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/4.0/>