

Would you become our new STEAM superhero?

#### meaningful quests developing creativity and critical thinking



## **MY ACHIEVEMENTS** printables and tools



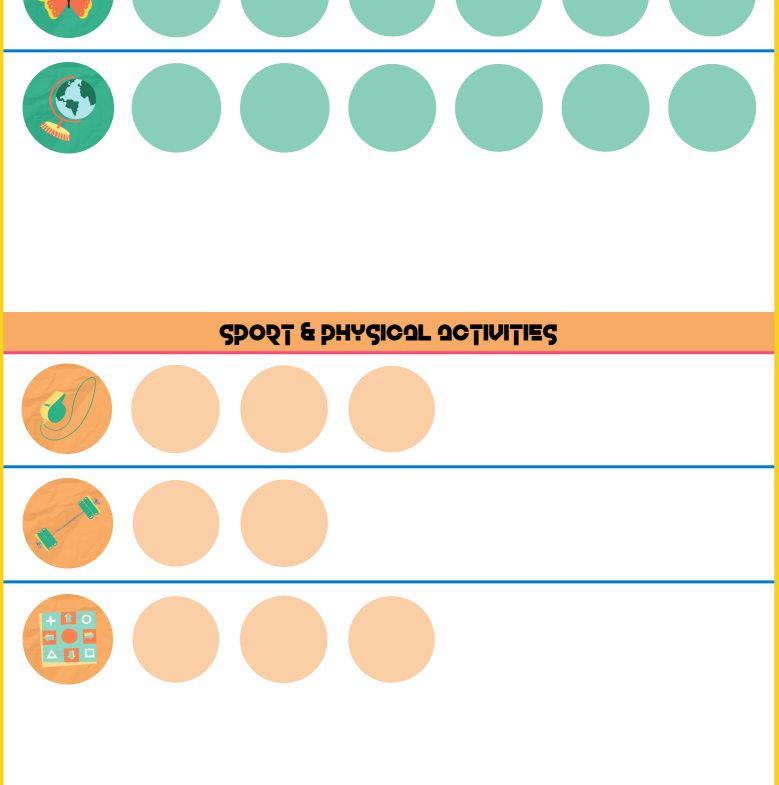
71

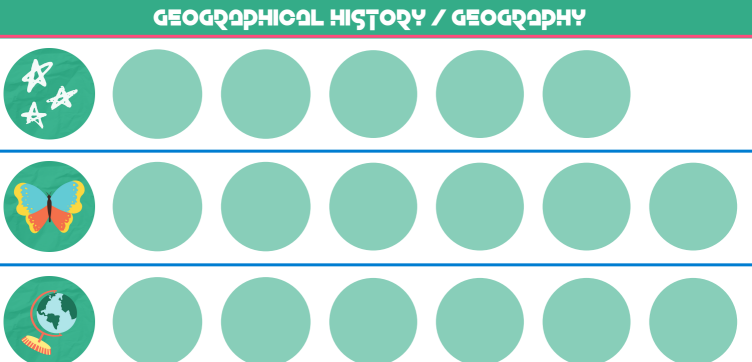
(9.29





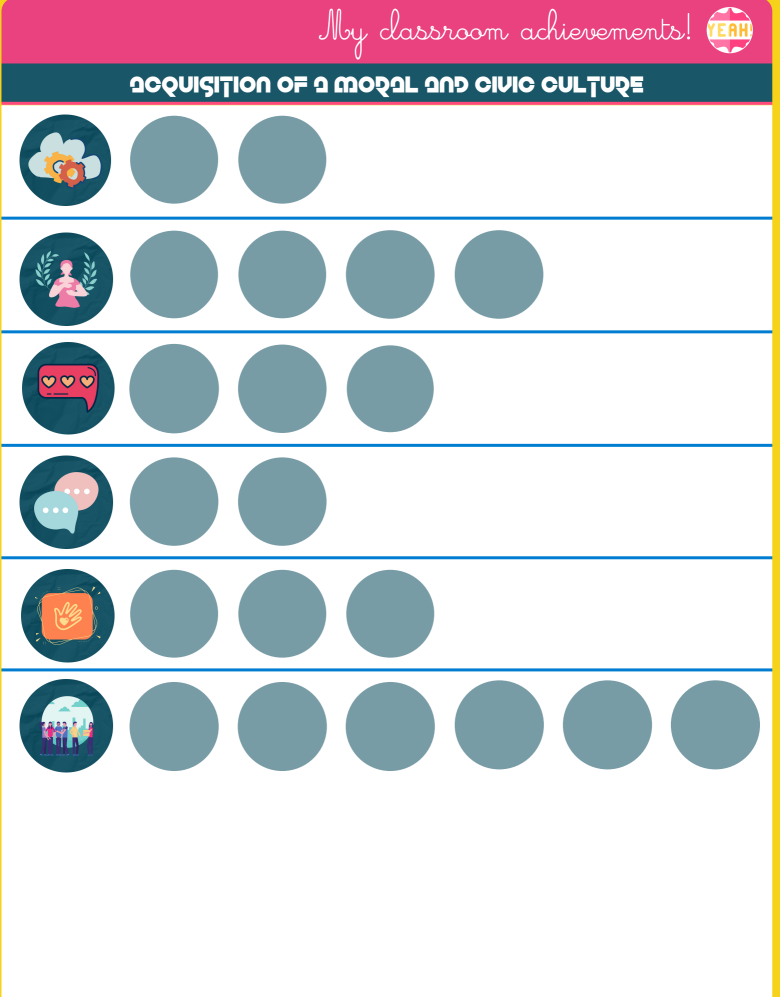


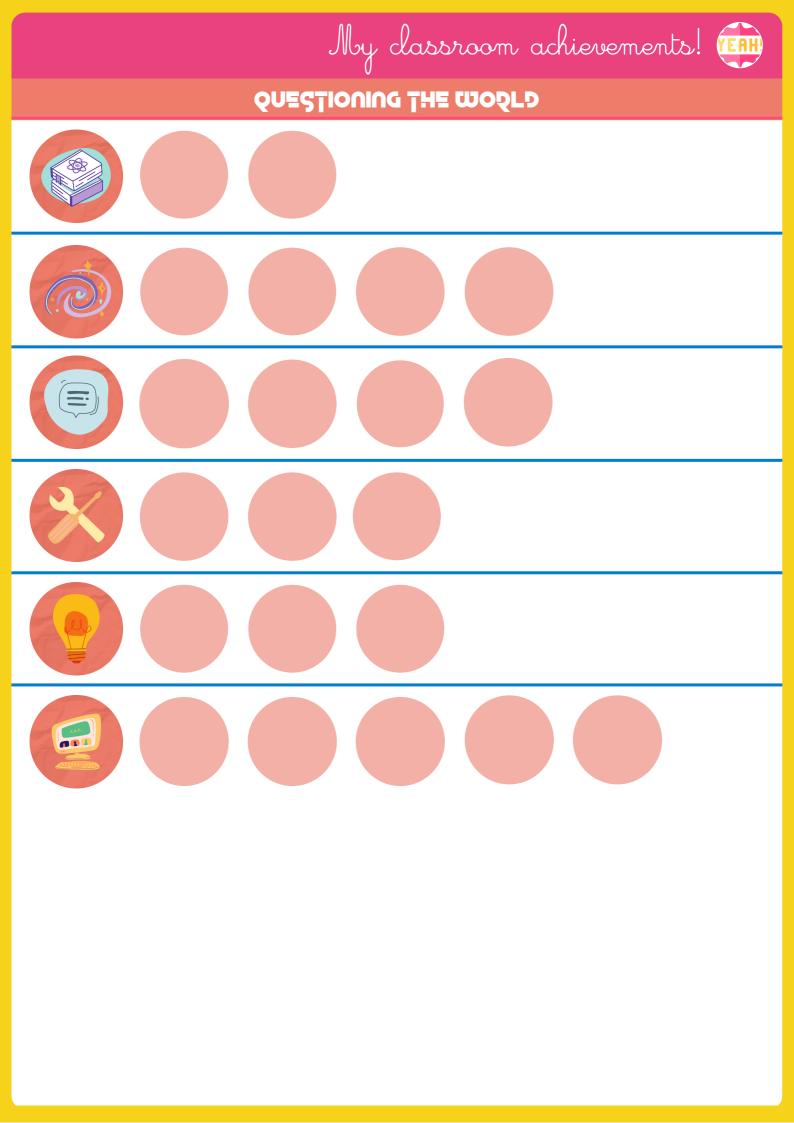




My classroom achievements!



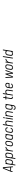






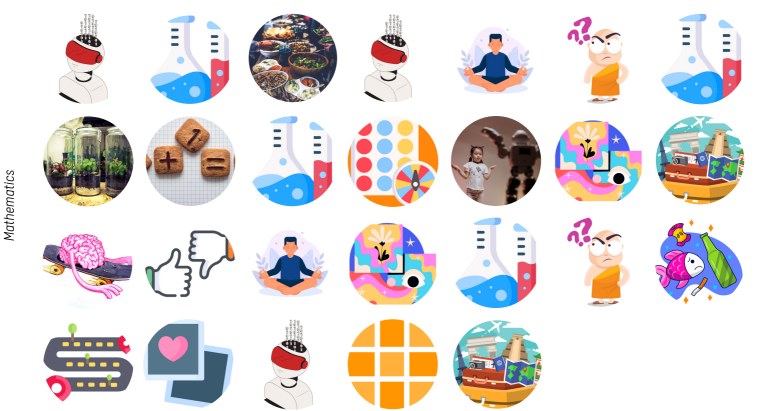


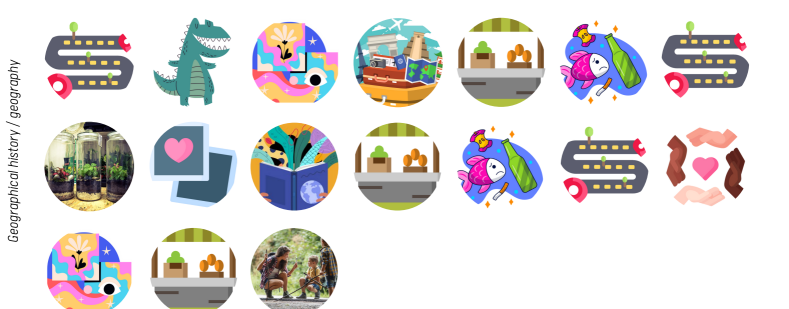




















**Questioning the world** 2.00









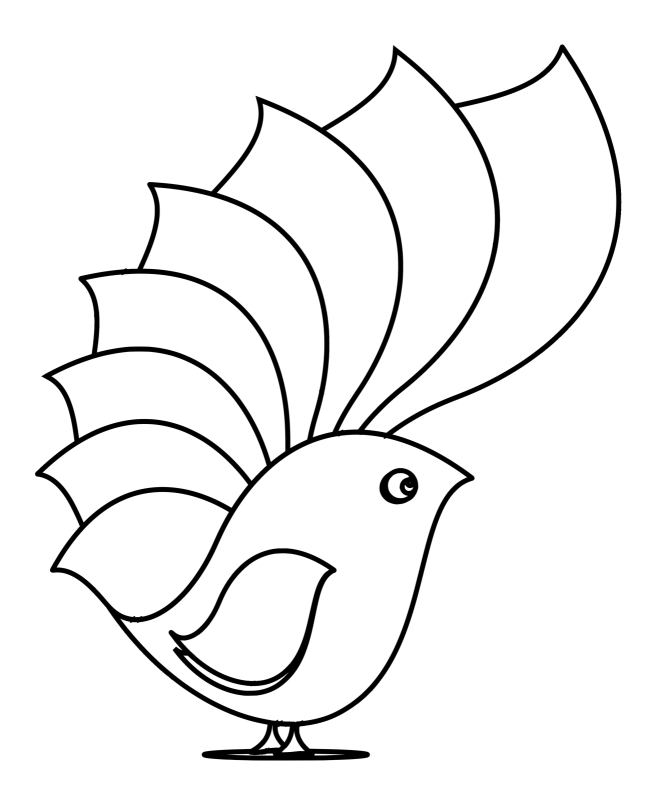






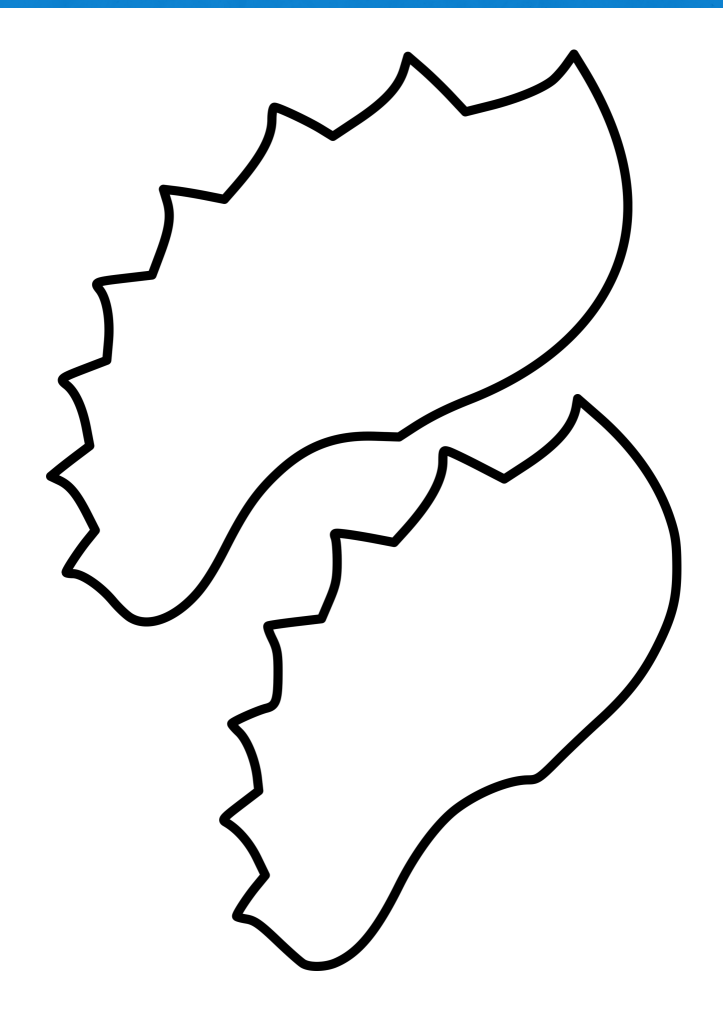






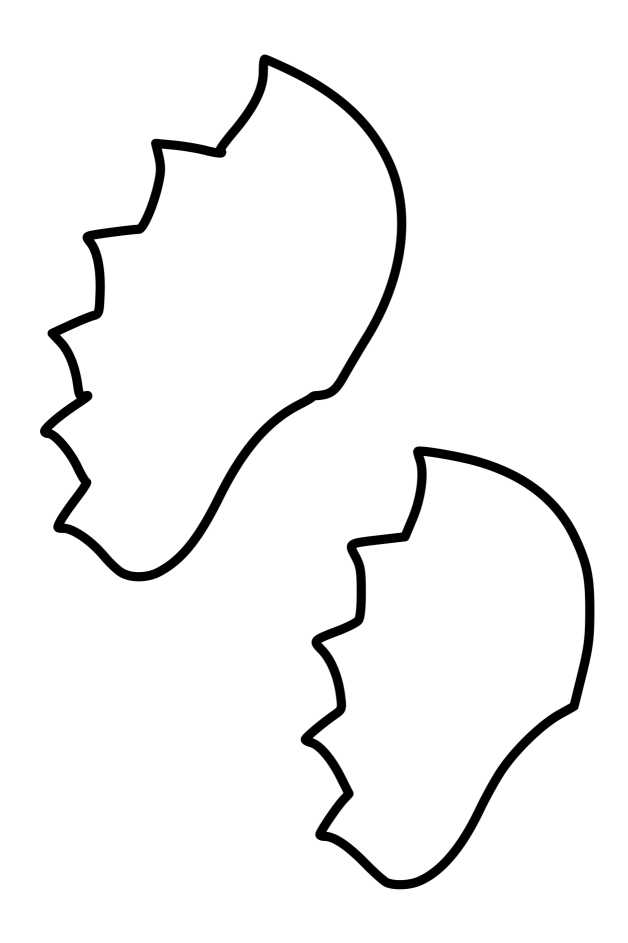






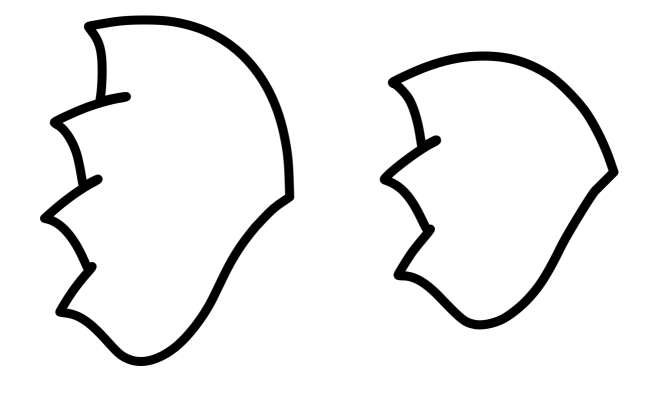
# Printables - Feathers 3 & 4





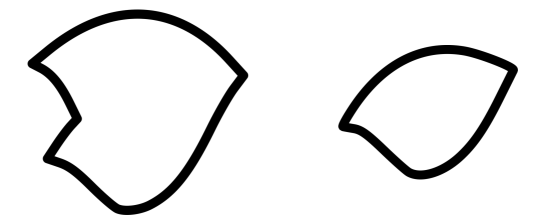
## Printables - Feathers 5 & 6





# Printables - Feathers 7 & 8





# We keep in touch!





#### **COLLECT YOUR TOKEN OR ASK US QUESTIONS**

Get in touch with us **by mail**: <u>contact@unplugged-quest.eu</u> and **collect your tokens and prizes**! We are here to help, **do not hesitate to ask**!



#### **DISCOVER OUR PARTNERS**

Visit us physically in **France**, **Belgium**, **Bulgaria**, **Italy and Austria** and discover our amazing spaces or discover us online through our website: <u>www.unplugged-quest.eu</u>



#### CREATE YOUR OWN GAMES FOLLOWING OUR APPROACH

Feel free to **create your own games thanks to our freely accessible template** available on our public website: <u>www.unplugged-quest.eu/create-pedagogical-games</u>



#### **GIVE US FEEDBACK AND CORRECTIONS**

This quest and associated games have been made with the best quality possible and a true will to participate in the emergence of amazing content in the field of computational thinking, creativity and gamification in primary schools. Though, we are only humans! Should you discover mistakes or corrections to be made, do not hesitate to get in touch with us! We will make sure you get rewarded and credited for your help!



Aix+Marseille UNIVER

#### PARTNER WITH US IN NEW PROJECTS

All the members of the consortium are open to new cooperation, either with schools but also with creative companies and actors. We are launching regularly new initiatives. Keep us updated if you want to join them with us!







# unplugged

