Christmas rally



Answer at least 10 of the 13 questions correctly and drop the completed piece of paper into our drop box at the Science Communication Lab (SCLab) by January 8, 2023! Enjoy your tour through the Deutsches Museum!

Level 0:



A robot has already dressed up for Christmas, what's his name?

Imagine our Foucault pendulum is at the North Pole: In which formation must the cones be placed there so that the last one falls over after exactly 12 hours?

Search for the bridge in a winter landscape. Which river does it cross? _____

Level 1:

The next snow landscape is in a diorama in the aviation department. What is shown there?

A popular Christmas gift is an experimental kit. A red one is shown in the atomic physics section. What year was it made in?

Everything has its order in the periodic table of elements! Which winter-word can you build from the symbols of the elements 7, 8, 16 and 74?

Level 2:



Tornado made from E-waste: Which Christmas detail did we add?



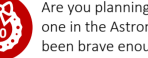


Mathematics: You can find the house of Santa Claus! Draw it here:



In "Image Script Codes", is a large Advertising pillar. What is the Christmas aesthetic poster advertising exactly?

Little hint: "Das ist das Haus vom Nikolaus!"



Are you planning to ride a sled this winter? You can see a unique one in the Astronautics exhibit. What is its name? Would you have been brave enough to ride it?

Level 3:



On this level, you will find some baking ingredients!

Which baking aromas are exhibited on the food shelf?

Many aromatic spices are displayed in the 18th-century pharmacy. Which ones did you find?



level -1 in the entrance hall:

Welcome to the Science Communication Lab (SCLab). How many Benchies are hidden here in our Christmas tree?

Name and surname:

E-mail address:

Participation from 18 years, recourse to the courts is not permitted.

