

# Animals

## Introduction

- **Level:** A2
- **Skills:** Listening
- **Topics:** Vocabulary
- **Merging subjects:** problem-solving, listening comprehension

## The enigma

- **Keywords**

animals, listening

- **Toolbox**

Worksheet, a device to read the QR-code with, pen

- **Description of the enigma**

The participants have to scan the QR-code and listen carefully to a description of an animal. They choose the animals from the list, note the corresponding number to the animal described. And so on, in total there are 19 animal descriptions and so 19 numbers as well. If all numbers are found, they should be added up and multiplied by 6. That number will be the final code.



# Animals

Scan the QR-code and listen to the description of the animals. Note the number corresponding to the described animal, then solve the math problem to get your code!



$$\begin{aligned}
 &(\quad + \quad + \\
 &\quad + \quad + \\
 &\quad + \quad + \quad + \quad) \times 6
 \end{aligned}$$

   

Insert this number in the lock of the mystery box found underneath the table to get it open.



# Animals

## Solution

$$(\_22\_ + \_1\_ + \_13\_ + \_17\_ + \_8\_ + \_3\_ + \_15\_ + \_21\_ + \_16\_ + \_18\_ + \_4\_ + \_12\_ + \_2\_ + \_14\_ + \_24\_ + \_11\_ + \_19\_ + \_6\_ + \_7\_) \times 6 =$$

1	3	9	8
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## Hints

If needed the certain animal descriptions can be listened to more than one time.

## More information

### Possible restrictions

Students with Dyscalculia or Dysphasia can have difficulties.

## References

- ✓ Listening material downloaded and edited from

<https://www.123listening.com/animals1.php>

- ✓ Picture created by author in Adobe Photoshop with the designs of Kate Hadfield:

<https://katehadfielddesigns.com/shop/index.php?route=product/search&search=Animals>

