

## **Picture puzzle**

Look at the two pictures very carefully. Can you find 8 differences?





# School trip

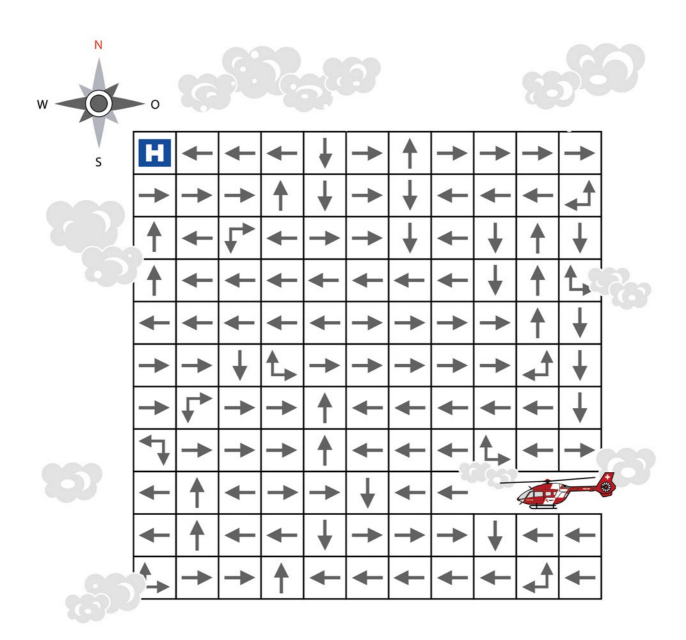
A school class is visiting the Rega base in the region. But the bus is not permitted to be overfull. What route should the driver take so that he can transport exactly 24 children in his bus?





## **Picture puzzle**

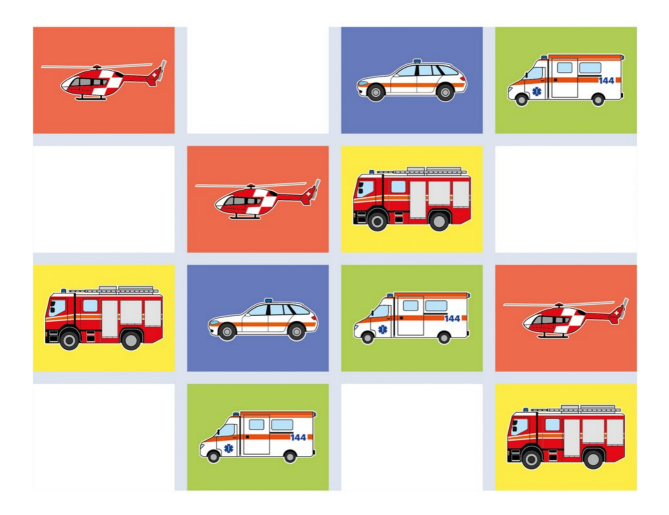
The Rega helicopter has to fly through the fog to reach the hospital helipad. Show it the way!





## Sudoku

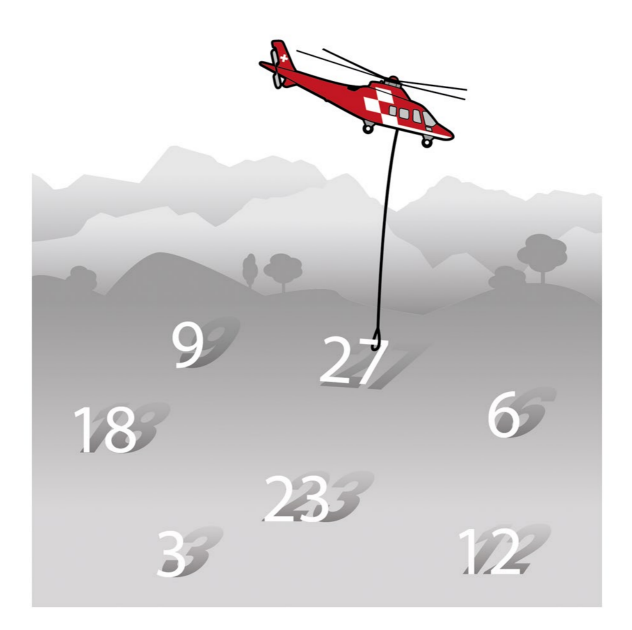
Add the missing rescue vehicle in the empty fields, making sure that there is a helicopter, an ambulance, a police car and a fire engine in each row, both horizontally and vertically.





## Which number is the odd one out?

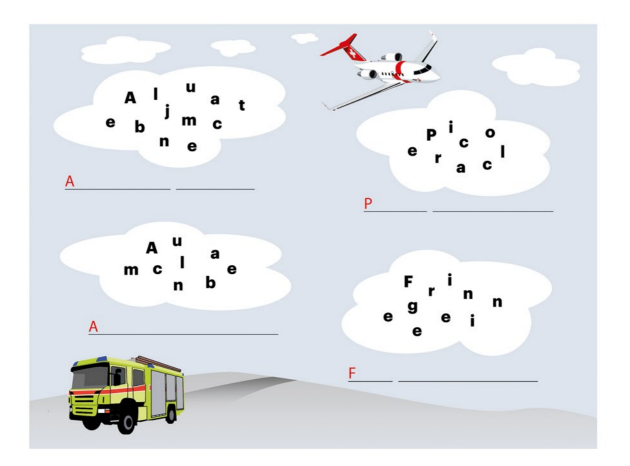
Our Da Vinci helicopter has got its work cut out for it. It has to transport all of the numbers that can be divided by three. But one of them is not a multiple of three. Can you show the helicopter which one?





### **Jumbled-up letters**

The letters in these clouds have become jumbled up. Put them in the right order to find out the words!





## Follow the tracks

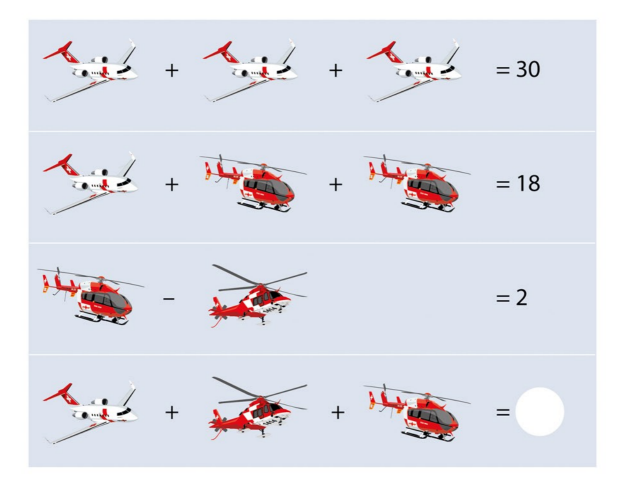
When flying over the ski piste, the Rega crew wonder where the fastest, red skier started from? Do you know?





## **Calculation puzzle**

Work out which number each Rega aircraft represents – and then solve our tricky maths problem!





## Navigation

Help the Rega crew in their search for the casualty. Mark the spot with an "X".



Start at the Rega helicopter. Go west past the mountains with the pointed peaks. Before you reach the chamois, follow the path northwards as far as the next fir tree. Continue along the river to the cave. Here you cross the river. To the north there are two rocks. Well done, you have found the correct spot!



#### **Connect the dots**

Find out what is spreading its wings here: connect the red dots in the right order with a red pencil, then the black dots with a black pencil. Afterwards, you can colour in the red areas.

