



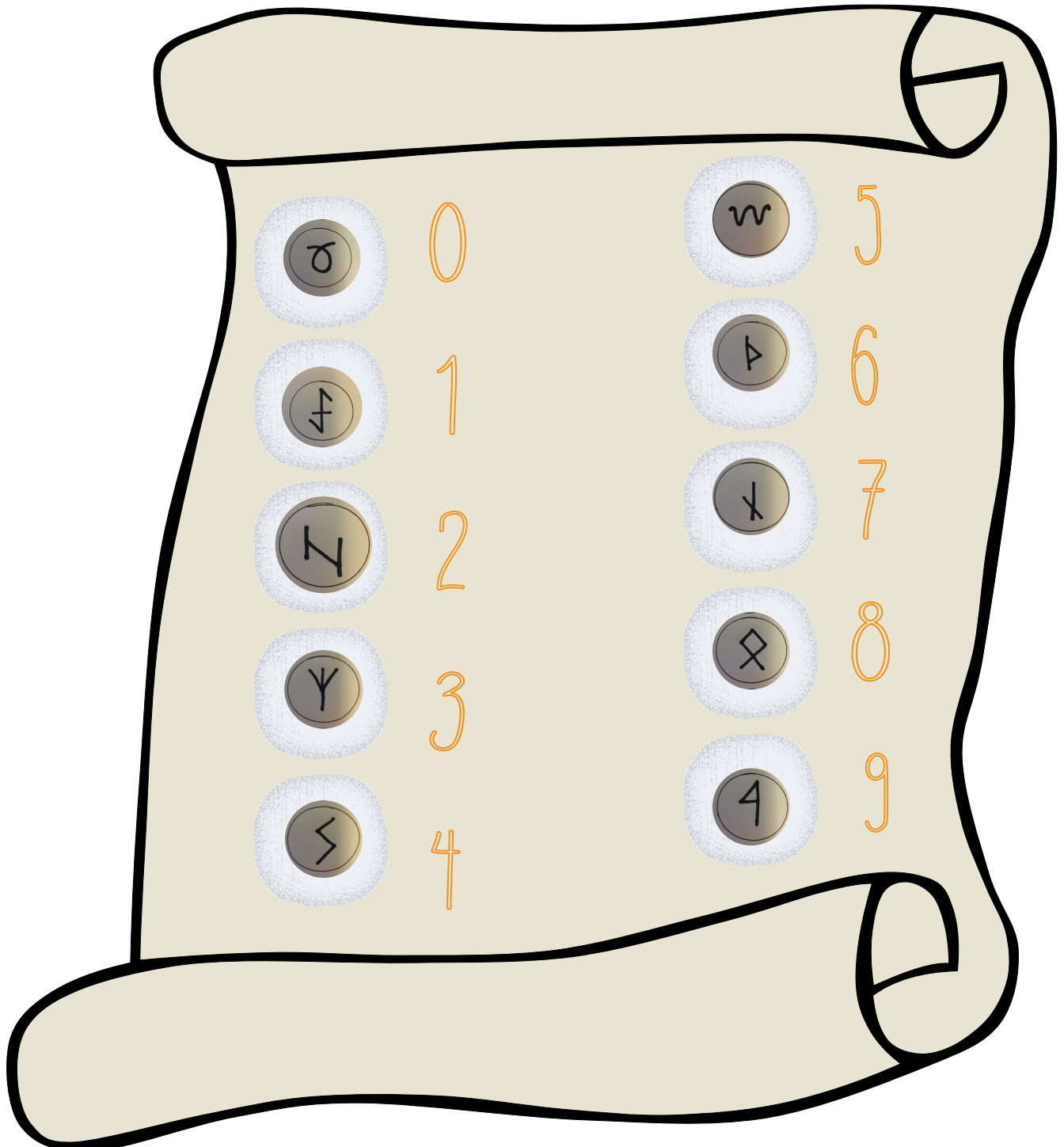
Goblin Gold



The goblins at Gringotts use an ancient mystic system to make sure they count up all the gold in their vaults correctly.

They use runes in place of numbers - which help to keep their totals secret from any prying eyes.

Magical forces have conjured up a copy of their secret rune code - can you use it to answer the goblin's questions and work out the correct passcode to open the secret vault?



Fill in the correct rune answer to each question, then translate the answer back into numbers to discover the passcode.

Add the number of children in the Weasley Family to the number of best friends Harry has. Now take away from that answer the number of Deathly Hallows. Then take away from that the number of schools who added names of their pupils to the Goblet of Fire.

Take the number of houses at Hogwarts school and add it to the number of the house which the Dursleys live in on Privet Drive. Now take away the number of players in a Quidditch team.

Write down the number of points scored for catching the Snitch during a Quidditch game. Next take the number on the back of Harry's Quidditch shirt and subtract from that the number of years a pupil spends at Hogwarts school. Now multiply that answer by the original number you wrote down.

The Order of the Phoenix have their headquarters in Grimmauld Place - from the door number of that house take away the total number of balls used in a Quidditch game. Then take away the number of banks that exist in the wizarding world.

How many Horcruxes does Voldemort create to hide his soul? - to that number add those which are made accidentally.

A = The platform number you will need to know to catch the Hogwarts Express. B = The age at which a pupil starts at Hogwarts, minus the number of passages to Hogsmeade shown on the Marauders' map, minus the number of broomsticks on the sign at the village pub, minus the number of wands in existence that match Harry's. What is $A \times B$?

The passcode for the secret vault is

Share your answers with us @NlandLibs

Extra points if you can tell us why this number is very magical.