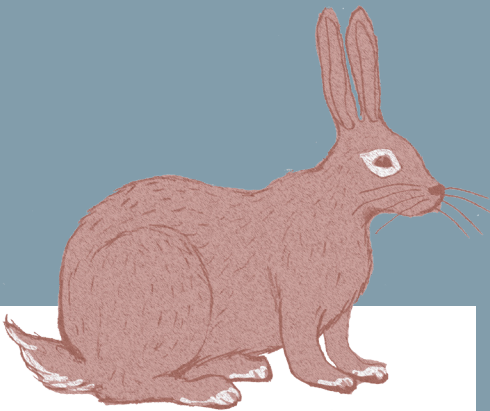
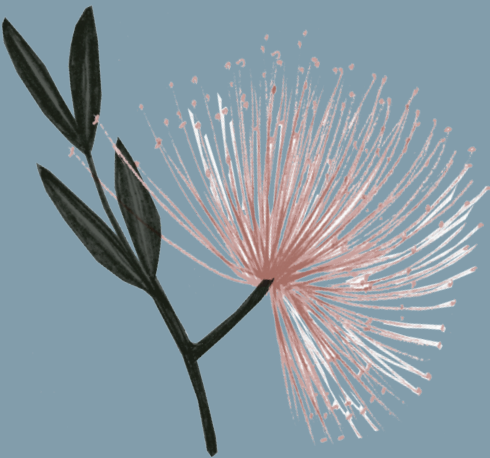


FIBONACCI
The mathematical
nature



Using three cards,
count the **petals** of the
flowers and put them in
sequence according to
the Fibonacci rule.

0



Red mimosa

1



Spathiphyllum

1



Calla

2



Euphorbia

3



Bougavillea



Co-funded by
the European Union

MY BOX OF STEAM (project nr.
2022-2-E01-KA220-SCH-000099273)
is funded by the European Union.
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Mathematics
"GEOMETRY OF FLOWERS"
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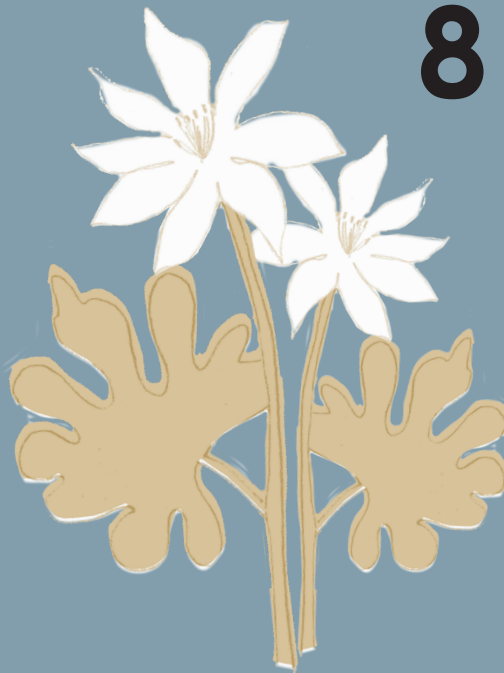


5



Parnassia

8



Alpine Chameleon

13



Euryops

21



Common Daisy

34



Sunflower

55



Wall Daisy

Leonardo Bonacci,
mathematician, known as
Fibonacci, was born in
Pisa in September 1170
and died there in 1242.



"In my sequence, the first
two terms are always
equal to 1, while from the
third onwards is equal to
the sum of the two that
precede it!"

