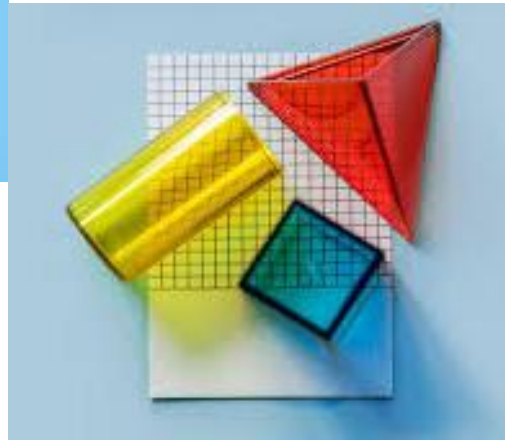




Project code:
2019-1-EL01-KA201-062914

Erasmus+ Call: 2019 - KA2 -



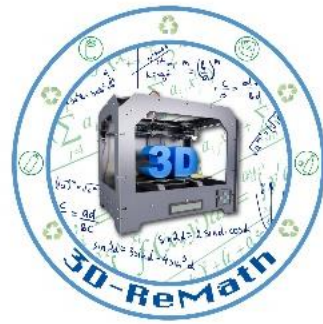
3D printing technology aims students understanding maths and recycling procedure

O2_2nd Curricula of Maths: Sets & Activities

Lecture_2

Outline

- Sets
- Activities

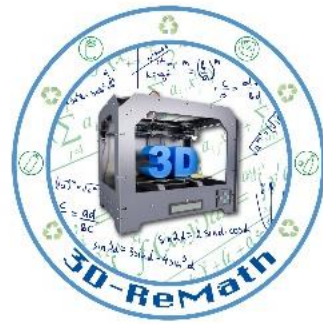


Erasmus+

This project is funded by the European Union.



Remember...



In order to define sets,
we have to define **a criterion**



Erasmus+

This project is funded by the European Union.



ACTIVITY

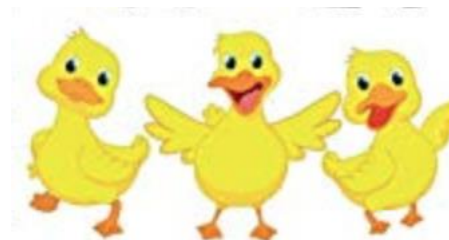
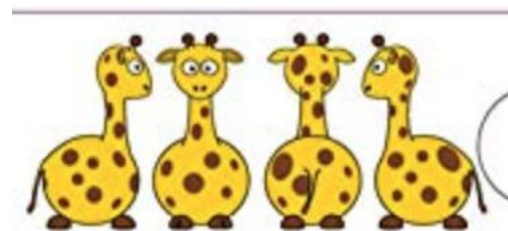
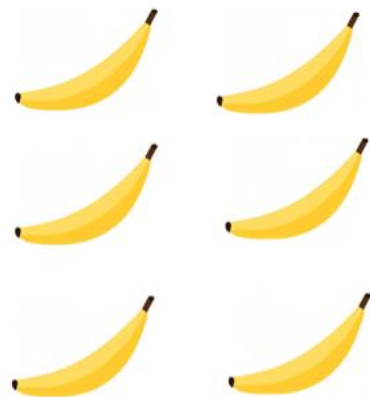
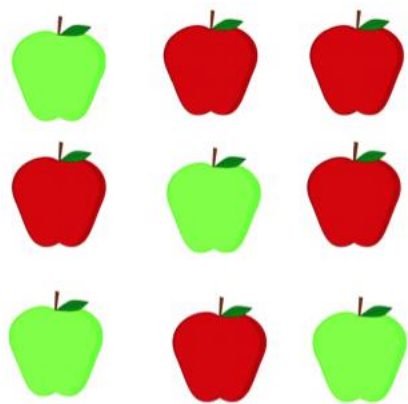
Look carefully the following sets

- Could you define any other sets?
- Define the criterion



Students Print

- ✓ Apples
- ✓ Bananas
- ✓ Pens
- ✓ Giraffe
- ✓ Cows



Erasmus+

This project is funded by the European Union.

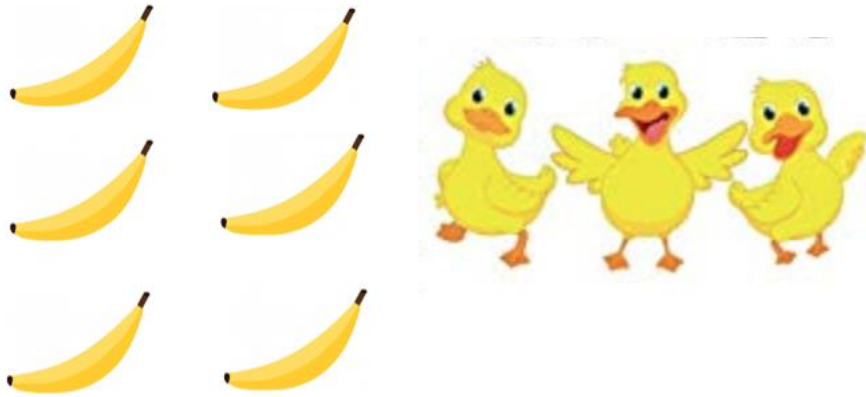


ACTIVITY_key

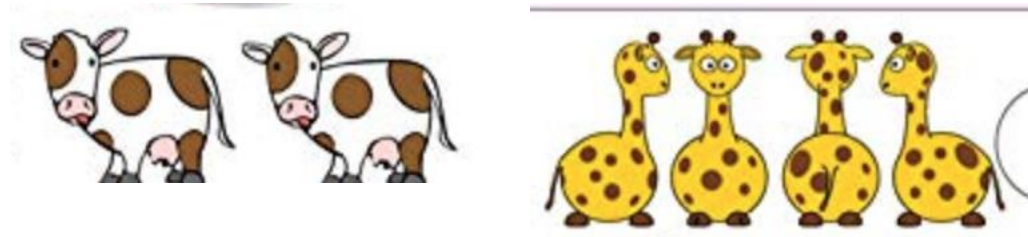


Set according to colour:

YELLOW BANANAS and chickens

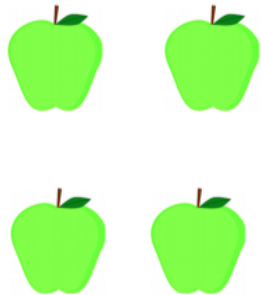
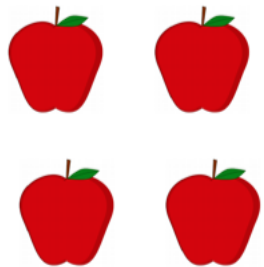


Set according to **BROWN** circles on animals

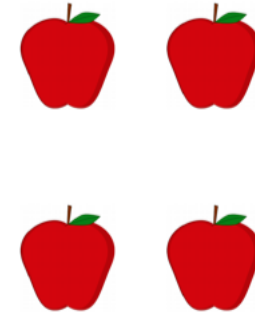


1 set of:
RED Apples

1 set of:
GREEN Apples



1 set of:
RED Apples & Red Pens



Erasmus+

This project is funded by the European Union.

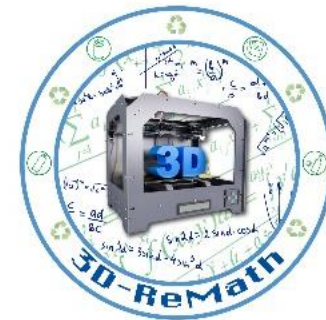


Ι Δ Ρ Υ Μ Α
Κ Ρ Α Τ Ι Κ Ω Ν
Υ Π Ο Τ Ρ Ο Φ Ι Ω Ν

IKY

ACTIVITY

How many sets could you define???



Students Print
Numbers 1,2,3,4,5

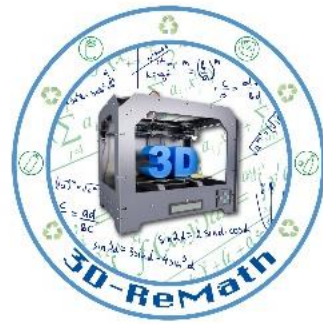


Erasmus+

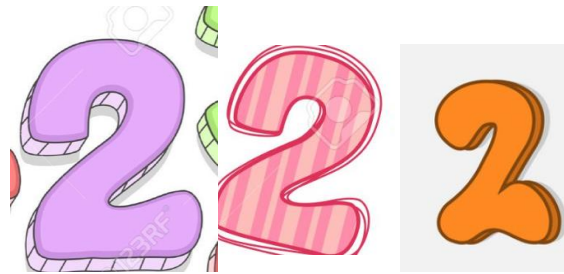
This project is funded by the European Union.



ACTIVITY 4_key_1



5 sets of the same number



Erasmus+

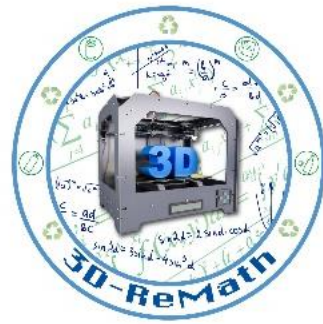
This project is funded by the European Union.



Ι Δ Ρ Υ Μ Α
Κ Ρ Α Τ Ι Κ Ω Ν
Υ Π Ο Τ Ρ Ο Φ Ι Ω Ν

IKY

ACTIVITY 4_key_2



1 set of red numbers (3 numbers)

1 set of green numbers (3 numbers)

1 set of yellow numbers (3 numbers)



1 set of purple numbers (2 numbers)

1 set of blue numbers (2 numbers)

1 set of orange number (1 number)

1 set of pink number (1 number)



Erasmus+

This project is funded by the European Union.

