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3D printing technology aims students understanding maths and recycling procedure

O2_2nd Curricula of Maths: Sets \& Activities
Lecture_2

## Outline

- Sets
- Activities


## Remember...

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

## ACTIVITY

Look carefully the following sets

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


Students Print
$\checkmark$ Apples
$\checkmark$ Bananas
$\checkmark$ Pens
$\checkmark$ Giraffe
$\checkmark$ Cows


Erasmus+

## ACTIVITY_key

Set according to colour:
YELLOW BANANAS and chikens


Set according to BROWN circles on animals


1 set of:
RED Apples \& Red Pens


## ACTIVITY

How many sets could you define???


## Students Print

Numbers 1,2,3,4,5


Erasmus+
IKY

ACTIVITY 4_key_1
218
2is 2
383
45

## ACTIVITY 4_key_2

1 set of red numbers (3 numbers)
1 set of green numbers (3 numbers)

## 185

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 pf pink number (1 number)


