

ERITIT

ADITIT

ETOWE

SEEDS

DITIT
Definition:

DITIT
Definition:

OWE
Definition:

DITIT
Definition:

SEEDITIT

Instruction: Place the cards “Flower”, “Seedling”, “Pollination”, “Fertilisation”, “Dispersal”, “Germination”, in the right places on the project of life cycle on the Poster. Recap the definition of these processes before you place them in the correct positions.

Summary of life cycle of a flowering

Parts of a

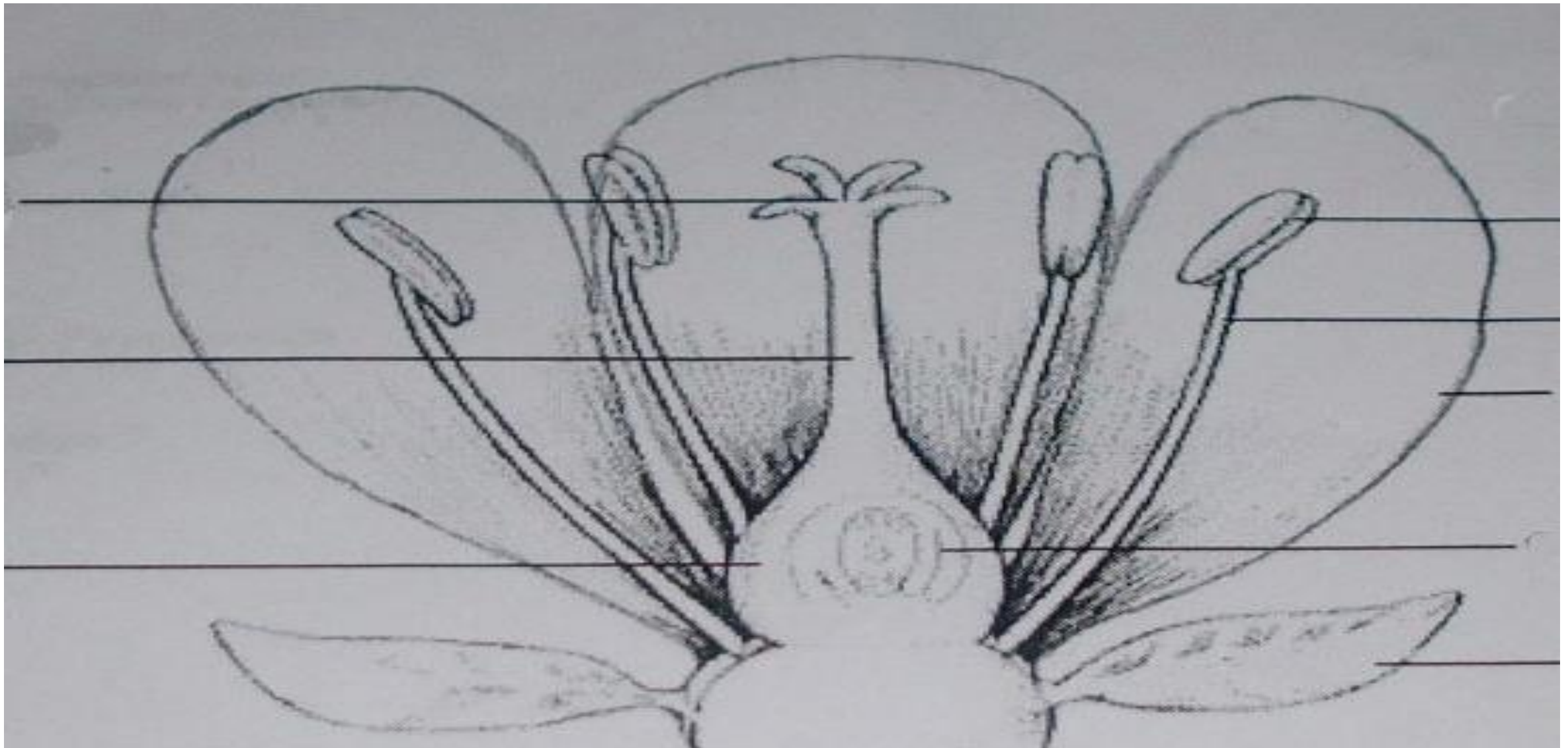
Instruction: Cut the cards and Place the cards in the right places on the project of Parts of a Flower on the Poster. Colouring your project with an attractively.

Group:

Grade:

Date:

Achieved : students were able to put the card in the correct place
place



Grade

Stamps

Date/Color

Filmer

Color/Color

Dollar

Duplicate

Author

Discount

Style

Female

Over

Male Date

Disc 1

Stamps

Dollars

Dollars

Group:	Grade:	Date:
1		

Four types of

Pollination is

Agents of

1
Definition:

2
Definition:

3
Definition:

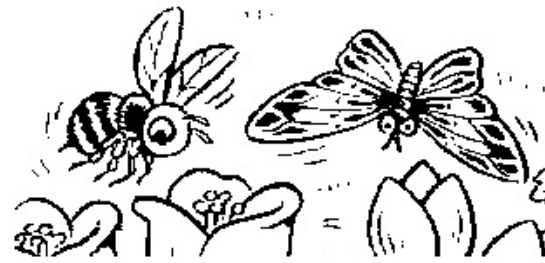
4
Definition:

Instruction: Write the definition of Pollination. Mention four types of pollination and the definition. Complete your answer with attractive pictures.

Group:

Grade:

Date:



Characters of the flowers Examples:

Characters of the flowers Examples:

Characters of the flowers Examples:

Characters of the seed or fruit:

Instruction: Mention four agents of pollination (pollinators). Write down the characteristic and examples of seed or fruit that pollinated by each agent.

Group:	Grade:	Date:
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life cycle of a flowering



Seed Dispersal is

Seeds are dispersed

Characters of the seed or fruit:

Characters of the seed or fruit:

Characters of the seed or fruit:

Characters of the seed or fruit:

Instruction: Mention four ways of the seed dispersal. Write down the characteristics and examples of each way. Add pictures to make it attractive!

Group:	Grade:	Date:
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