

## Parts of a Flower and their Functions

## Male part - Stamen

The stamen has two parts

- Anthers Pollen producing part
- Filaments They hold up the anthers

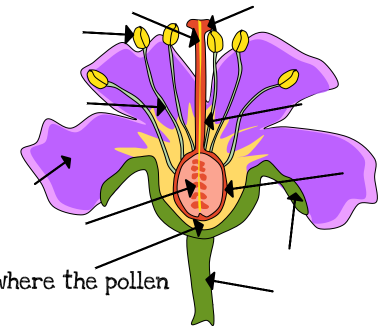
## Female part - Pistil

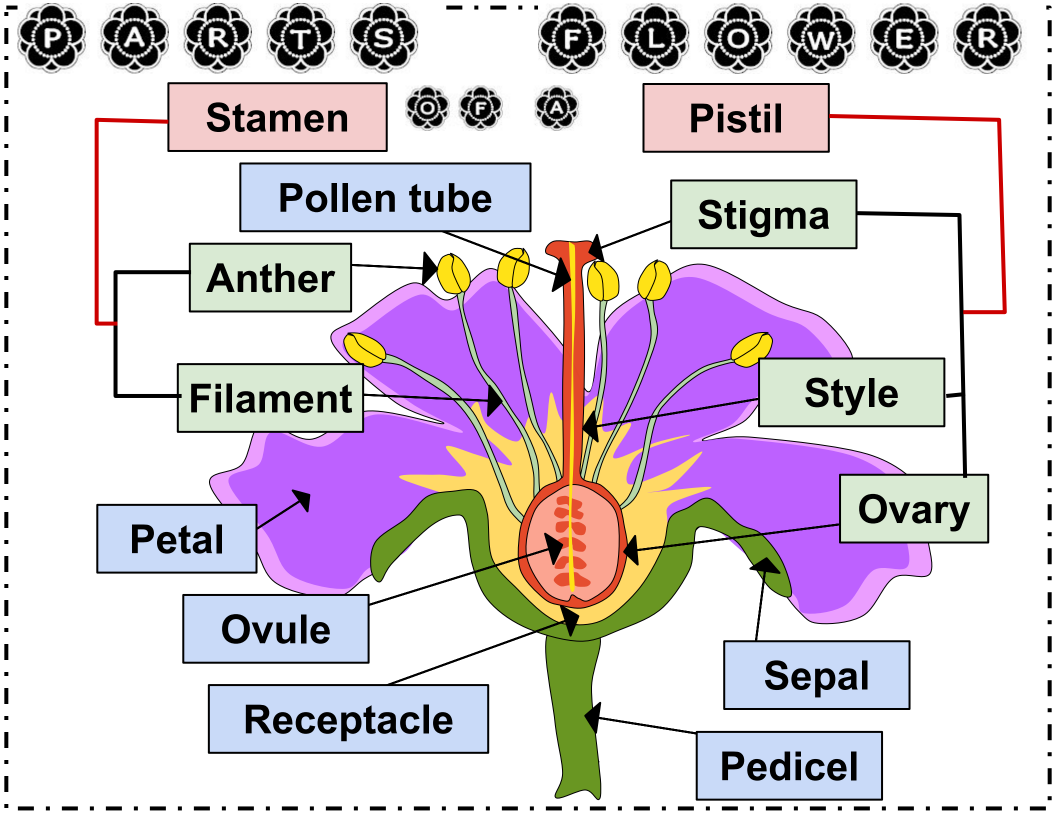
The pistil has three parts

- Stigma Sticky surface at the pistil's top, where the pollen germinates
- Style Holds up the stigma
- Ovary Contains the ovules
- Ovules Become the seed after fertilization by pollen

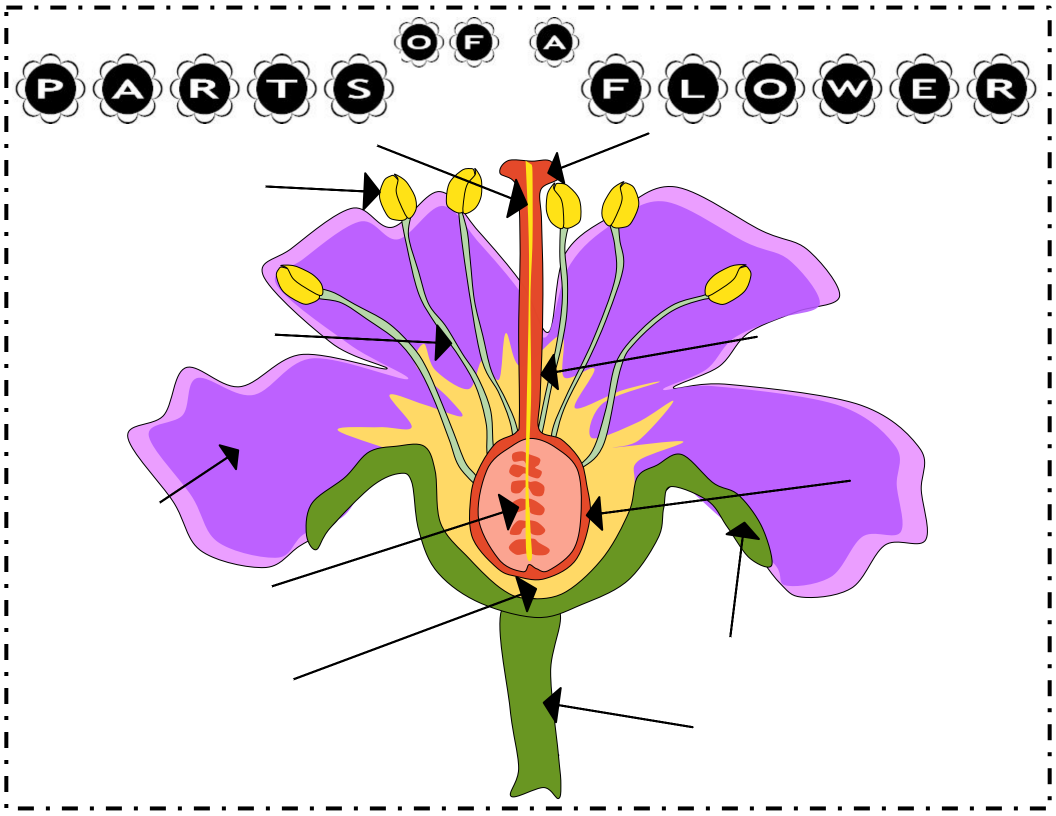
### Other Parts of the Flower

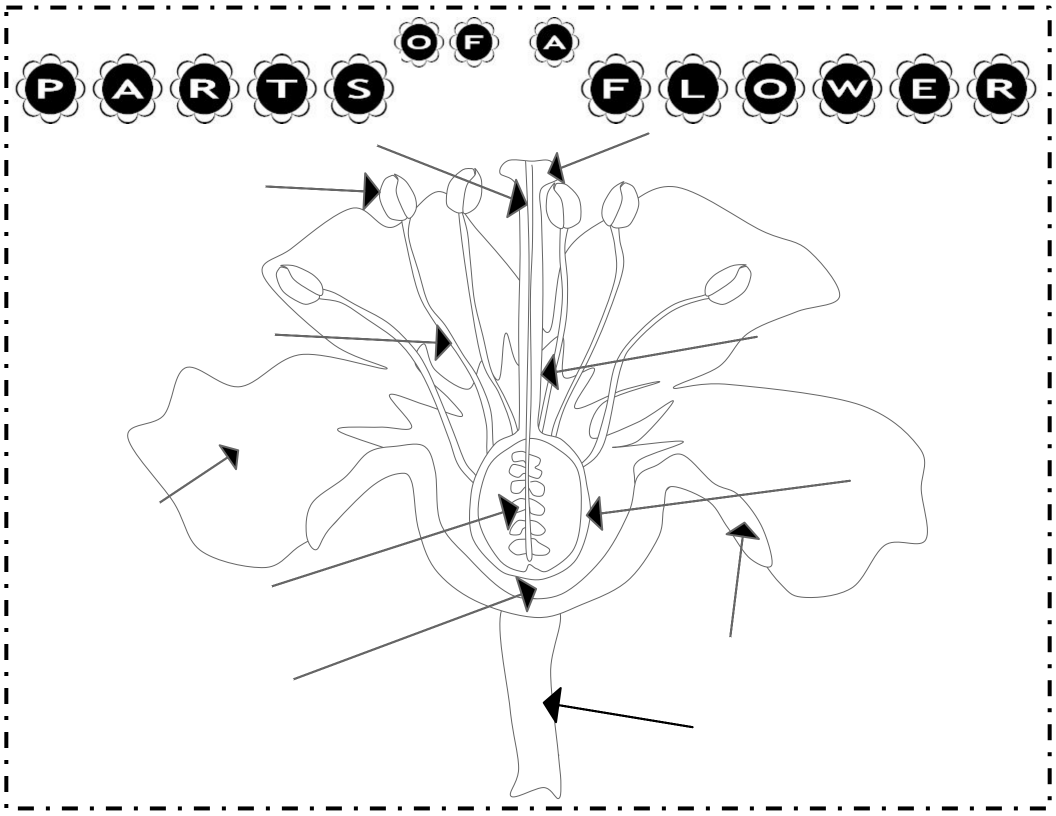
- Petals Usually bright, to attract pollinators
- Sepals Protect the flower bud when it is developing
- Receptacle Portion of the stalk with the flower structure
- Peduncle Flower stalk

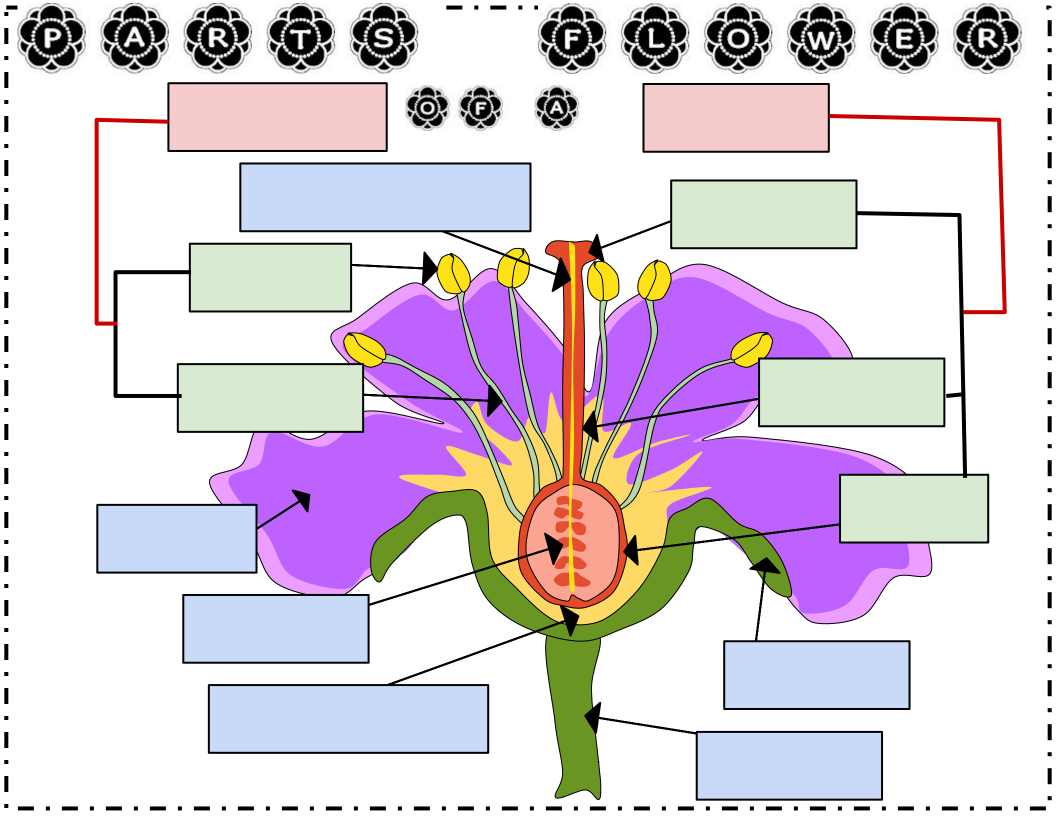




## Parts of a Flower Stamen **Pistil** Pollen tube **Stigma Anther Style Filament Ovary Petal Ovule** Sepal Receptacle **Pedicel**





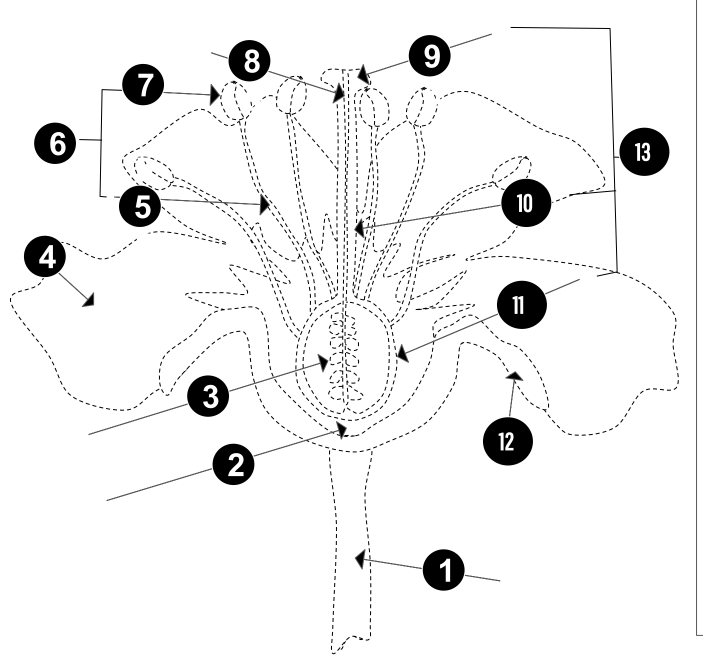


PARTS OF A FLOWER NAME:\_ COLOR. **LABEL** THE PARTS.

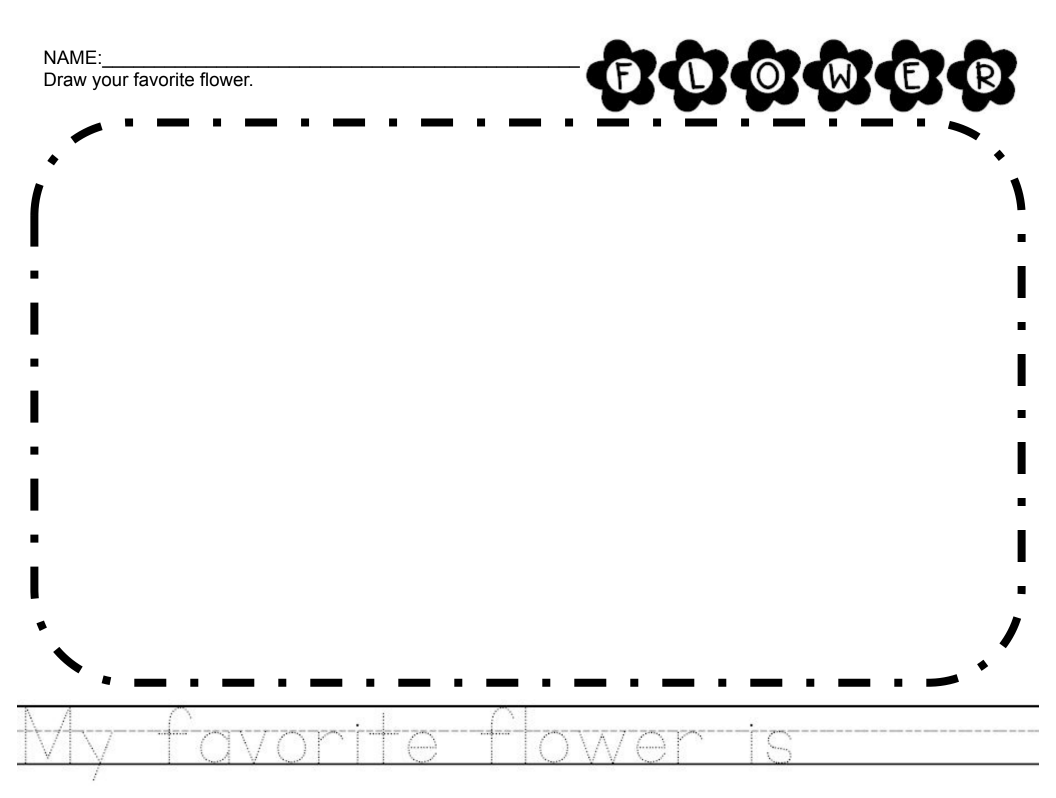
NAME:\_\_\_\_\_

DATE: \_\_\_\_\_

# PÅRTS OF A FLOWER



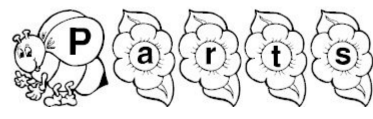
	Color. Label the parts of a flower.
1	
2	· · · · · · · · · · · · · · · · · · ·
	<del> </del>
	· · · · · · · · · · · · · · · · · · ·
	·
	·
	·

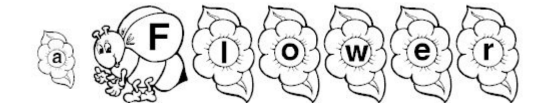


NAME:			

DATE: \_\_\_\_\_

#### MATCH. CONNECT THE STARS.





Male part of a flower

Female part of a flower

Pollen producing part

They hold up the anthers

Sticky surface at the pistil's stop, where the pollen germinates

Holds up the stigma

Contains the ovules

Become the seed after fertilization by pollen

Usually bright, to attract pollinators

Protect the flower bud when it is developing

Portion of the stalk with the flower structure

Flower stalk









STIGMA

STYLE

OVARY

**OVULES** 

**PISTIL** 

**ANTHERS** 

**FILAMENTS** 

STAMEN

|--|

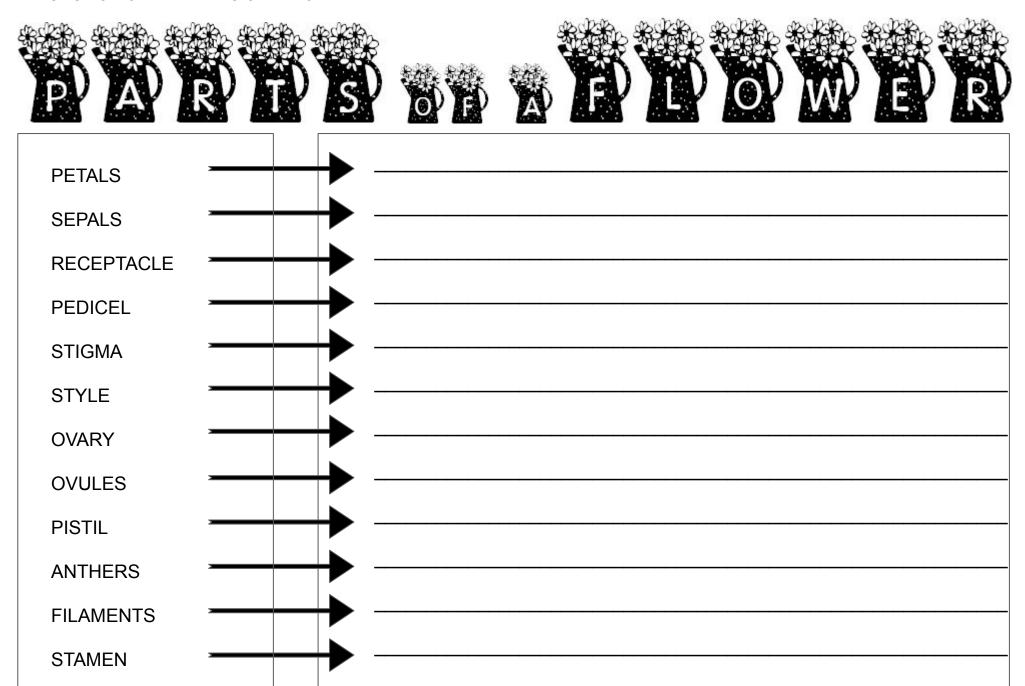
DATE: \_\_\_\_\_

Identify the parts of a flower.

Male part of a flower		<b>-</b>	
Female part of a flower		<b>-</b>	
Pollen producing part		<b>-</b>	
They hold up the anthers		<b>-</b>	
Sticky surface at the pistil's top, where the pollen germinates			
Holds up the stigma		<b>-</b>	
Contains the ovules		<b>-</b>	
Become the seed after fertilization by pollen			
Usually bright, to attract pollinators		<b>-</b>	
Protect the flower bud when it is developing	<b>-</b>		
Portion of the stalk with the flower structure		-	
Flower stalk		<b>-</b>	

NAME:	DATE:
	<del></del>

FUNCTION OF THE PARTS OF A FLOWER.





#### Parts of a Flower and their Functions

Many flowers have male parts and female parts.

#### Male part – Stamen

The stamen has two parts

- Anthers Pollen producing part
- Filaments They hold up the anthers

#### Female part - Pistil

The pistil has three parts

- Stigma Sticky surface at the pistil's top, where the pollen germinates
- Style Holds up the stigma
- Ovary Contains the ovules
- Ovules Become the seed after fertilization by pollen

#### Other Parts of the Flower

- Petals Usually bright, to attract pollinators
- Sepals Protect the flower bud when it is developing
- Receptacle Portion of the stalk with the flower structure
- **Peduncle –** Flower stalk

