

# Parrot Resources

## W.B 29.06.20 Page numbers at the bottom

### Questions

1. Can you write down the simile used on the first page?
2. Why does Billy find it hard to dig?
3. Can you find **two** things that are busy breaking up the earth?
4. How does Billy feel after digging?
5. How do you know Billy feels like this after digging?
6. What are the leaves as soft as?
7. Why does Grandpa say the birds are "*the best friends we could have*"?
8. Where do Billy and Grandpa put the peas and beans that are ready?

### Answers

1. The light is sharp like a lemon.
2. Billy finds it hard to dig because the ground is too hard.
3. Beetles, bugs and wriggling worms. (Remember only two!)
4. Billy feels hungry.
5. We know Billy feels hungry because the text says digging makes his tummy rumble.
6. The leaves are as soft as silk.
7. Grandpa says the birds are the best friends we could have because they help keep those bugs at bay.
8. Grandpa and Billy put the peas and beans that are ready into a paper bag.

# Add and subtract using a number line

$57 + 32 =$	$49 + 33 =$
$44 + 20 =$	$69 + 21 =$
$5 + 68 =$	$69 + 23 =$
$57 - 27 =$	$51 - 38 =$
$68 - 2 =$	$77 - 28 =$
$27 - 2 =$	$29 - 23 =$

# Answers

$57 + 32 = 89$	$49 + 33 = 82$
$44 + 20 = 64$	$69 + 21 = 90$
$5 + 68 = 73$	$69 + 23 = 92$

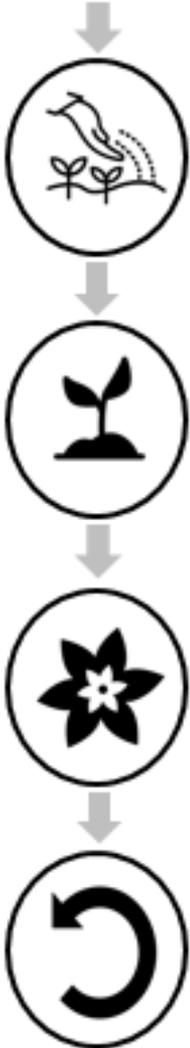
$57 - 27 = 30$	$51 - 38 = 13$
$68 - 2 = 66$	$77 - 28 = 49$
$27 - 2 = 25$	$29 - 23 = 6$

# To understand the different ways in which seeds disperse

Picture of the seed	Name of plant the seed came from	Method of seed dispersal and reasons why
Example: 	Strawberry Plant	I think the seeds are eaten by animals and then dispersed when they are excreted because the seeds are surrounded by delicious fleshy red fruit.

# Can you complete the plant germination process?

## Plant Germination



# Knowledge Organiser

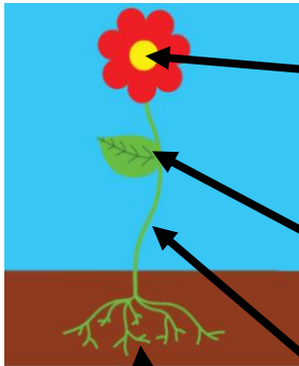
YEAR 2

BEING GREEN

## What should I already know?

- I know and name a variety of common wild and garden plants.
- I know and name the petals, stem, leaves and root of a plant.
- I know and name the roots, trunk, branches and leaves of a tree.

## Plant:



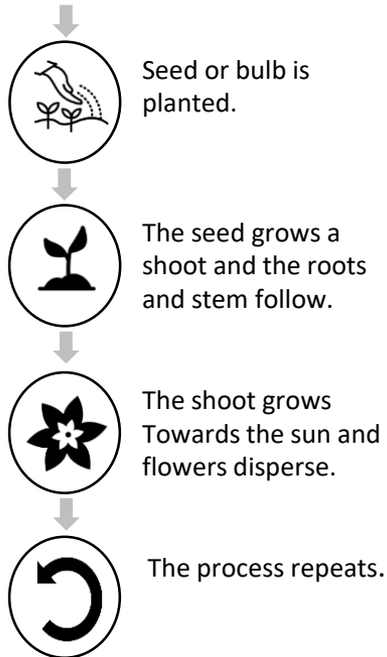
**Pollen**  
Powdery substance which creates seeds.

**Leaves**  
Collect energy from the sun and make food.

**Roots**  
Absorb water and minerals from soil and anchors the plant to the ground.

**Stem**  
Supports the plant and carries water to the leaves.

## Plant Germination



## Key Vocabulary

Seed



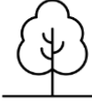
Shoot



Deciduous



Evergreen



## Seed dispersal



## What do plants need to grow?



Specific habitats provide for the basic needs of plant living there.

