



Recognition assembly – Years 4, 5 & 6
19th September 2025

SAVANNAH

A biome is a large area on earth that has a certain climate and certain types of living things. Major biomes include tundra, forests, grasslands (savannah), deserts and aquatic. The savannah is located near the equator. It can be found in parts of south America, Africa, Asia, Australia and Asia. It has two seasons: a wet season where its vegetation can grow and a dry season where its ~~extremely~~ extremely hot.



Lions!

A lion's yellowey colour lets it blend in with the savannah. The male adult lion has a mane that protects them while fighting. Lions are ~~car~~ carnivores. Retractable claws, similar to those of a cheetah, make it easier for lions to catch their prey, while their rough tongues help them to digest their food & stronger food.



Elephants!

There are two types of elephant: the African elephant and the Asian elephant. Also ~~the~~ The African elephant is largest living land mammal. Elephants are very clever and ~~so~~ social. When it gets hot in the savannah, Elephants flap their ears to which let them radiate extra heat.



The Maasai

The Maasai are an ethnic group of people that live in Kenya and north Tanzania. They are an old nomad African tribe that have always lived in Africa. They were discovered by settlers in the 1800s. They speak a language called Maa. They live on the savannah.



Their clothes and beads comes from markets and shops in Kenya. They shave their head to show a new beginning, for example getting married. The women build houses called Manyatta out of mud and sticks. The men construct a fence around their village to keep out wild animals. The Maasai people follow a patriarchal society structure. This means the men decide the rules and laws. They buy and sell livestock (cows, pigs and sheep) to make money. The Maasai dye their head red for special occasions.

Madeleine

Roman Life

15/09/25

Wealthy Romans

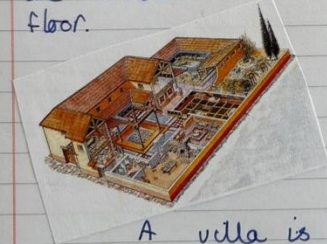
- lives in villas
- under floor heating
- eat lying down
- they have money
- watch gladiators

Key words:

villa
underfloor heating (hypocaust)
reclined eating
slaves / citizens
insulae
plumbing



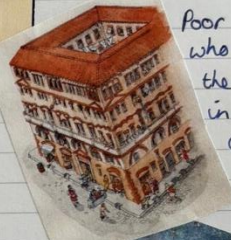
The under-ground heating is called hypocaust. It is a system of tunnels the pump fire around the house under the floor.



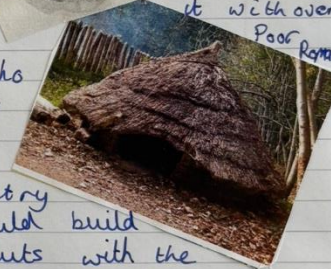
A villa is a fancy house with a courtyard and marble floors. Only rich Romans can afford a villa.

Poor Romans/a slave

- lives in huts
- fires for heat
- serve the food
- they don't have money
- stay and work

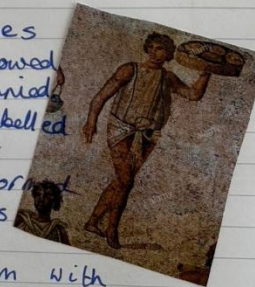


Poor Romans who live in the city live in a house called an insula. They would share it with over



Poor Romans
The poor Romans who live out side and ~~the~~ in the country side would build wooden huts with the nature around them.

Roman slaves are not allowed to get married. One slave rebelled against his master and formed an army. Slaves have to buy their freedom with the money they earn from their masters.



Belle

Handwritten mathematical notes on grid paper, divided into two sections by a horizontal line.

Top Section:

- Two tables with 2 rows and 2 columns:

2	2
2	0.2

2	2
1	1.2
- Two tree diagrams with root nodes labeled 2.2:
 - Tree 1: Root (2.2) has children (1) and (1.2).
 - Tree 2: Root (2.2) has children (2) and (0.2).
- Two diagrams of vertical bars: $\square \square^{\square}$ and $\square + \square^{\square}$.
- A number line from 0 to 5 with tick marks labeled 0, 1, 2, 3, 4, 5.
- Mathematical expressions: $2 \frac{2}{10}$, $\frac{22}{10}$, and $\frac{2}{10}$.

Bottom Section:

- A tree diagram with root node 4.1 and children (2) and (2.1). Node (2.1) has children (1) and (3.1). Node (3.1) has children (4) and (0.1).
- Three tables with 2 rows and 2 columns:

4	1
2	2.1

4	1
1	3.1

4	1
4	0.1
- Diagram of vertical bars: $\square \square \square^{\square}$.
- Diagram of vertical bars with addition: $\square + \square \square \square^{\square}$.
- Diagram of vertical bars with addition: $\square \square \square \square + \square$.
- A number line from 0 to 5 with tick marks labeled 0, 1, 2, 3, 4, 5.
- Mathematical expressions: $4 \frac{1}{10}$ and $\frac{41}{10}$.

18

18/09/25opening

Standing at her window, Ayo sety
 took over and she thought hmmm
 i wonder who lived there it looks pretty
 hunted. It got ^{darker} ~~darker~~ ^{darker} ~~and~~ ^{darker}
 until Ella collapsed on her bed. Suddenly
 the lights of ^{the} ~~the~~ ^{hunted} house went on
 and Ella had a feeling did someone
 lived there or was ~~was~~ hunted...

Use this layout to solve the following equations:

$$\begin{array}{r} 27 + 18 = 45 \\ -2 \quad \quad +2 \\ \downarrow \quad \quad \downarrow \\ 25 + 20 = 45 \end{array}$$

addend
sum
total
increase
decrease

1. $17 + 34 = 51$

$$\begin{array}{r} +3 \quad \quad -3 \\ \downarrow \quad \quad \downarrow \\ 20 + 31 = 51 \end{array}$$

2. $37 + 65 = 62$

$$\begin{array}{r} +3 \quad \quad -3 \\ \downarrow \quad \quad \downarrow \\ 40 + 62 = 62 \end{array}$$

3. $139 + 99 = 238$

$$\begin{array}{r} -1 \quad \quad +1 \\ \downarrow \quad \quad \downarrow \\ 138 + 100 = 238 \end{array}$$

4. $3.9 + 7.2 = 11.1$

$$\begin{array}{r} +0.1 \quad \quad -0.1 \\ \downarrow \quad \quad \downarrow \\ 4.0 + 7.1 = 11.1 \end{array}$$

5. $7.1 + 1.9 = 9.0$

$$7.0 + 2.0 = 9.0$$

$2.6 + 3.9 = 6.6$

$2.5 + 4.0 = 6.6$

Use this layout to solve the following equations:

$$\begin{array}{r} 5.3 + 3.98 = 9.28 \\ -0.02 \quad \quad -0.02 \\ \downarrow \quad \quad \downarrow \\ 5.28 + 4.0 = 9.28 \end{array}$$

addend
sum
total
increase
decrease

1. $3.9 + 7.2 = 11.1$

$$\begin{array}{r} +0.1 \quad \quad -0.1 \\ \downarrow \quad \quad \downarrow \\ 4.0 + 7.1 = 11.1 \end{array}$$

2. $198 + 356 = 554$

$$\begin{array}{r} +2 \quad \quad -2 \\ \downarrow \quad \quad \downarrow \\ 200 + 354 = 554 \end{array}$$

3. $303 + 676 = 979$

$$\begin{array}{r} -3 \quad \quad +2 \\ \downarrow \quad \quad \downarrow \\ 300 + 679 = 979 \end{array}$$

4. $£9.99 + £4.75 = 14.74$

$$\begin{array}{r} +1 \quad \quad -1 \\ \downarrow \quad \quad \downarrow \\ £10.99 + 4.74 = 14.74 \end{array}$$

$67.8m + 27.4m = 95.2$

$$\begin{array}{r} +2 \quad \quad -2 \\ \downarrow \quad \quad \downarrow \\ 69.8m + 27.2m = 95.2 \end{array}$$

$7.1 + 1.9 = 9.0$

$7.0 + 2.0 = 9.0$

$2.6 + 3.9 = 6.6$

$2.5 + 4.0 = 6.5$