

Dechrau Homework Task: Castle Multiplication Challenge

Part 1: Castle Walls

- Your castle has **2 walls**.
 - Each wall is **12 metres long**.
- Question: What is the total length of the walls?
-

Part 2: Towers

- Your castle has **3 towers**.
 - Each tower has **5 arrow slits**.
- Question: How many arrow slits are there in total?
-

Part 3: Soldiers

- There are **4 rooms** in your castle.
 - Each room can hold **6 soldiers**.
- Question: How many soldiers can your castle hold altogether?
-

Part 4: Bonus Challenge

- If each soldier eats **2 loaves of bread per day**, and you have **24 soldiers**,
Question: How many loaves of bread are needed for 3 days?

Extension: Once you have completed the maths questions, draw your castle based on the features that are in the questions e.g. 6 towers that have 12 arrow slits each.

Datblygu Homework Task: Castle Multiplication Challenge

Part 1: Castle Walls

- Your castle has **4 walls**.
 - Each wall is **36 metres long**.
 - **Question:** What is the total length of all the walls?
-

Part 2: Towers

- Your castle has **6 towers**.
 - Each tower has **12 arrow slits**.
 - **Question:** How many arrow slits are there in total?
-

Part 3: Soldiers

- There are **8 rooms** in your castle.
 - Each room can hold **15 soldiers**.
 - **Question:** How many soldiers can your castle hold altogether?
-

Part 4: Bonus Challenge

- If each soldier eats **3 loaves of bread per day**, and you have **120 soldiers**,
Question: How many loaves of bread are needed for 7 days?
-

Extension: Once you have completed the maths questions, draw your castle based on the features that are in the questions e.g. 6 towers that have 12 arrow slits each.

Meistroli Homework Task: Castle Multiplication Challenge

Part 1: Castle Walls

Your castle has **24 walls**.

Each wall is **36 metres long**.

Question: What is the total length of all the walls?

Part 2: Towers

Your castle has **18 towers**.

Each tower has **24 arrow slits**.

Question: How many arrow slits are there in total?

Part 3: Soldiers

There are **32 rooms** in your castle.

Each room can hold **25 soldiers**.

Question: How many soldiers can your castle hold altogether?

Part 4: Bonus Challenge

If each soldier eats **12 loaves of bread per day**, and you have **36 soldiers**,

Question: How many loaves of bread are needed for **12 days**?

Extension: Once you have completed the maths questions, draw your castle based on the features that are in the questions e.g. 6 towers that have 12 arrow slits each.

Extra Challenge Homework Task: Castle Multiplication Challenge

Part 1: Castle Walls

Your castle has **124 walls**.

Each wall is **36 metres long**.

Question: What is the total length of all the walls?

Part 2: Towers

Your castle has **215 towers**.

Each tower has **24 arrow slits**.

Question: How many arrow slits are there in total?

Part 3: Soldiers

There are **312 rooms** in your castle.

Each room can hold **25 soldiers**.

Question: How many soldiers can your castle hold altogether?

Part 4: Bonus Challenge (Multi-step)

Your castle has **640 soldiers**.

Each soldier eats **12 loaves of bread per day**.

You need to feed them for **15 days**.

Question: How many loaves of bread are needed in total?

Extension: Once you have completed the maths questions, draw your castle based on the features that are in the questions e.g. 6 towers that have 12 arrow slits each.