



Titre : les Arènes d'Arles

Auteur : des romains

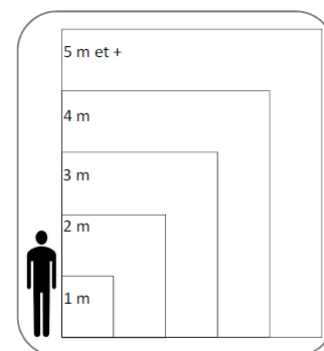
Période d'activité : antiquité gallo-romaine

Date de création : 80-90 après J.-C.

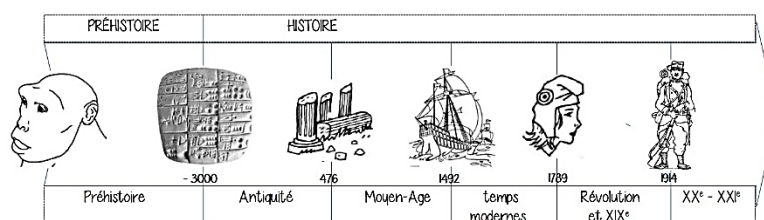
Dimensions : 136 m x 121 m et 21 m de hauteur

Construction : sur le modèle du Colisée à Rome

Lieu d'exposition : Arles, Bouches-du-Rhône



taille de l'oeuvre

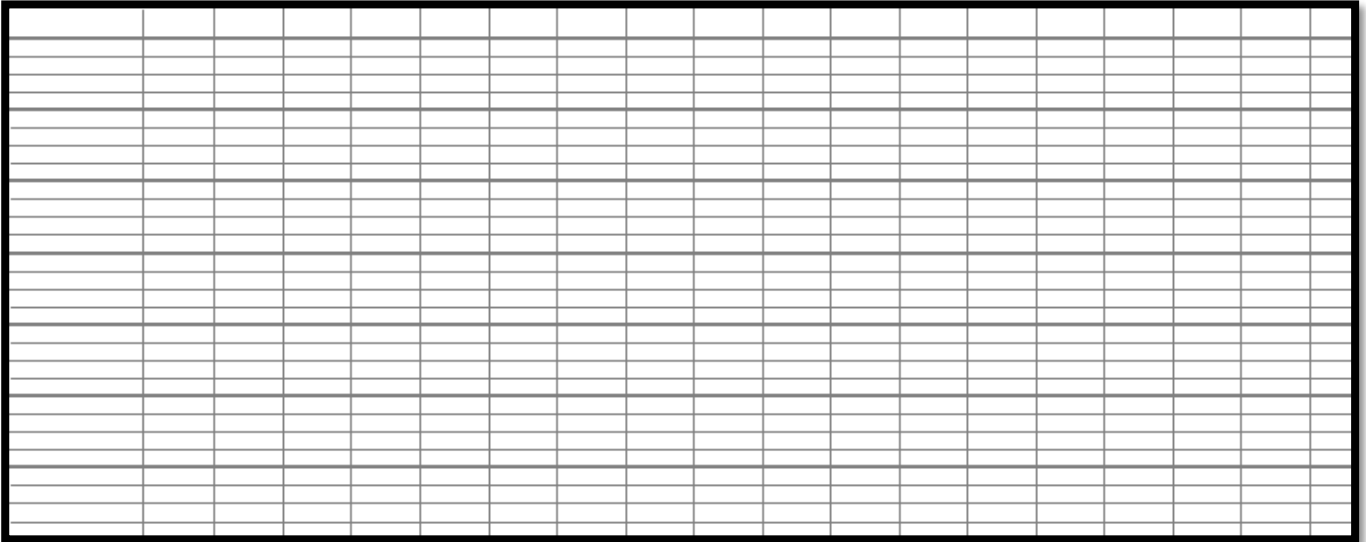


À propos de l'œuvre, de l'artiste, du contexte de création

L'amphithéâtre d'Arles peut accueillir un public très large (vingt-cinq mille personnes). C'est le plus important vestige gallo-romain visible en France. Il offre plusieurs choix de divertissements tout au long de la journée : des scènes de chasse, des jeux et des combats de gladiateurs ou de lions.

Au Moyen-âge, il sert de village fortifié, maintenant d'arènes pour des courses de taureaux et de nombreux spectacles, représentations théâtrales ou encore concerts.

Mon appréciation de l'œuvre

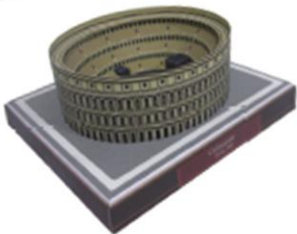


Pour aller plus loin

Le Colisée à Rome : une maquette à réaliser

Colosseum, Italy: Assembly Instructions

PAPER CRAFT
<http://www.canon.com/c-park/ev>



View of completed model
*This model was designed for Papercraft and may differ from the original in some respects.

Assembly Instructions: Two A4 sheets (No. 1 to No. 2)
*Build the model by carefully reading the Assembly Instructions, in the parts sheet page order.

Tools and materials
Scissors, set square, glue, pencil, sand ballpoint pen, toothpicks, tweezers, (useful for handling small parts)

Assembly tip
Before gluing, crease the paper along mountain fold and valley fold lines and make sure rounded sections are nice and stiff.

Caution
Glue, scissors and other tools may be dangerous to young children.

Assembly Instructions

- Mountain fold (dotted line)**
Make a mountain fold.
- Valley fold (dashed and dotted line)**
Make a valley fold.
- Scissors (line with dots)**
Cut along the line.
- Cut in (line with dots)**
Cut along the line.

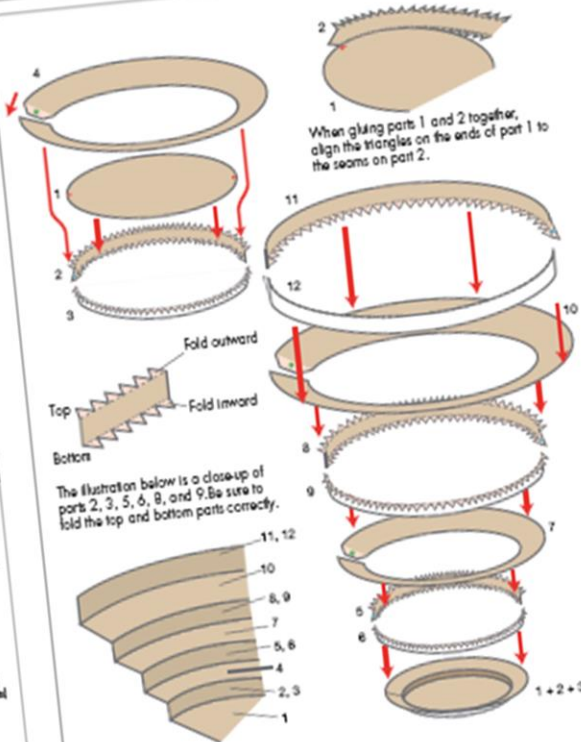
Glue
The glue spot (red dot) shows where to apply the glue.

- Red spot (Red dot)**
Glue parts with the same number together. Glue within the same part.
- Green spot (Green dot)**
Glue to the rear of the other part.

Hint: Trace along the folds with a ruler and an exhausted pen (no ink) to get a sharper, easier fold.

Before starting assembly: Writing the number of each section on its back side before cutting out the sections is highly recommended. [* This way, you can be sure which section is which when after cutting out the sections.]

Indicates where sections should be glued together.



Top
Bottom

Fold outward
Fold inward

The illustration below is a close-up of parts 2, 3, 5, 6, 8, and 9. Be sure to fold the top and bottom parts correctly.

1 + 2 + 3 + 4