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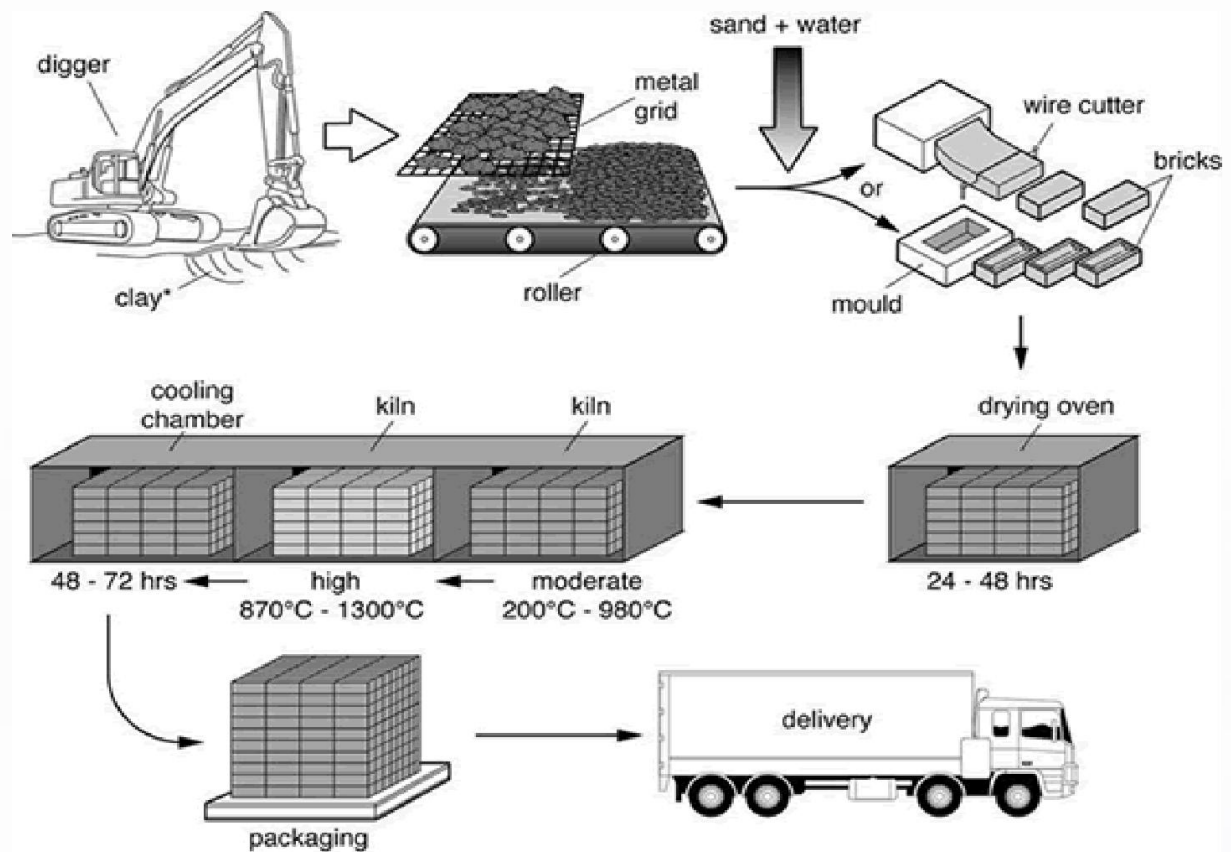
小作文预测范文一





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This diagram shows how bricks are produced with different materials and facilities involved.





The process of brick making begins with digging clay from the ground. Thereafter, the clay is placed on the metal grid which is going to filter the clay before falling on the conveyor belt driven by the roller. Subsequently, the finely divided clay is blended with sand and water into the mixture which can be either moulded into brick shape or cut into bricks by wire cutter.

The next stage in the whole process is drying the bricks in the oven for 24 to 48 hours after which they are transferred to two kilns with different heating conditions: moderate (200-980) and high (870-1300). After being fully heated, the bricks are then cooled for another 48 to 72 hours in the cooling chamber before getting packed into boxes. Delivering the well packaged products by lorry is the final stage.

Overall, brick manufacturing consists of six main stages among which the cooling process is the most time-consuming, up to nearly two or three days.





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