Match Up Building Materials

Match the words with the correct description of the different building materials.

Mortar

This is a transparent material used for letting light in and keeping the bad weather out.

Plastic

This is a thick paste made of sand, water and sometimes cement.

Glass

This material helps keep a house warm by being layered between other materials.

Fabric

This material comes in different colours, can be bendy, and melts when heated.

Foam

This material is made by being fired in a kiln. It is heavy and strong. It is used to make the walls of a house.

Wood

This material comes in many different sizes, colours and patterns. It is used for the soft furnishings in a house.

Metal

This material is easy to find. It can hold heavy loads. It is a natural material and comes from trees.

Bricks

It can be extremely strong and is sometimes shiny. It is often used to form the 'skeleton' of large builings.





Match Up Building Materials **Answers**

This is a transparent material used for Mortar letting light in and keeping the bad weather out. This is a thick paste made of sand, water **Plastic** and sometimes cement. This material helps keep a house Glass warm by being layered between other materials. This material comes in different colours. **Fabric** can be bendy, and melts when heated. This material is made by being fired in a **Foam** kiln. It is heavy and strong. It is used to make the walls of a house. This material comes in many different Wood sizes, colours and patterns. It is used for the soft furnishings in a house. This material is easy to find. It can hold Metal heavy loads. It is a natural material and comes from trees. It can be extremely strong and is **Bricks** sometimes shing. It is often used to form the 'skeleton' of large builings.



