

how is paper made simple explanation?

To make **paper**, trees are cut down and turned into wood chips. The fibers, or cellulose, are extracted from the wood chips and put into a machine called a digester to be **made** into a paste called pulp. The pulp is processed by a machine that flattens and dries it into **paper**.

为了造纸，树木被砍伐并变成木屑。从木屑中提取纤维或纤维素，并将其放入称为蒸煮器的机器中，制成称为纸浆的糊状物。纸浆由机器加工，机器将其压平并干燥成纸。

what kind of trees are used to make paper?

Wood pulp comes from softwood **trees** such as spruce, pine, fir, larch and hemlock, and hardwoods such as eucalyptus, poplar, aspen and birch. Certain grasses and other plants can also be **used** for **papermaking** but the pulp yield is poor. Cotton fibers are high durability cellulose fibers.

木浆来自软木树木，如云杉，松树，冷杉，落叶松和铁杉，以及硬木如桉树，流行，白杨和桦木。某些禾本科植物和其他植物也可用于造纸，但纸浆产量较差。棉纤维是高耐久性纤维素纤维。

paper is made from which plant?

To make paper from trees, the **raw** wood must first be turned into "pulp." **Wood pulp** is a watery "soup" of **cellulose** wood **fibers**, **lignin**, water, and the chemicals used during the pulping process. Wood can be turned to pulp in a couple of different ways.

要从树上制造纸张，必须首先将原木变成“纸浆”。木浆是纤维素木纤维，木质素，水和制浆过程中使用的化学物质的水“汤”。木材可以通过几种不同的方式变成纸浆。