Parkland College

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Student Works

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The Science Behind Popcorn

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Science

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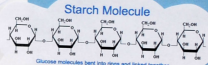
Anatomy of the Kernel

kernel. The pericarp is what gives popcorn its ability to pop. Beneath the pericarp is the endosperm which consists of starch and water. Next to the endosperm is the germ, which is the seed embryo of the



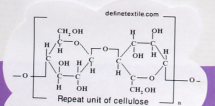


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made up of glucose. The lang chain of glucose molecules a what
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they owner is made from Clucose is where humans get energy,
they commonly reven as carbohydrates, since our bodies can't
produce it on our own ("Starch").





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Popcorn

Killing Bacteria



Future Research
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