$3^{rd} - 5^{th}$ Grade Costumes

1.	A simple ghost costume (bedsheet with two eye holes cut out) is a long time favorite. How many eye holes need to be cut out to make enough ghost costumes for everyone in your class? Use words and numbers to support your answer.		
2.	Traditionally, Halloween costumes were made at home and rarely purchased from a store. Kevin's aunt is making his Halloween costume (a robot). She spent \$5.50 on fabric, \$8 on decorative items (beads, dials, reflective tape, etc.). A robot costume in the store cost \$28. How much money did Kevin's aunt save by making the costume rather than purchasing it from a store? Use words and numbers to support your decision.		
3.		me needed to make each costum	ne.
3.	Table 1 tells the amount of time Table 1: Time to Make Cos Name of Costume		ne.
3.	Table 1: Time to Make Cos	tumes Amount of Time Needed	ne.
3.	Table 1: Time to Make Cos Name of Costume	Amount of Time Needed to Make (in minutes)	ne.



numbers to support your answer.