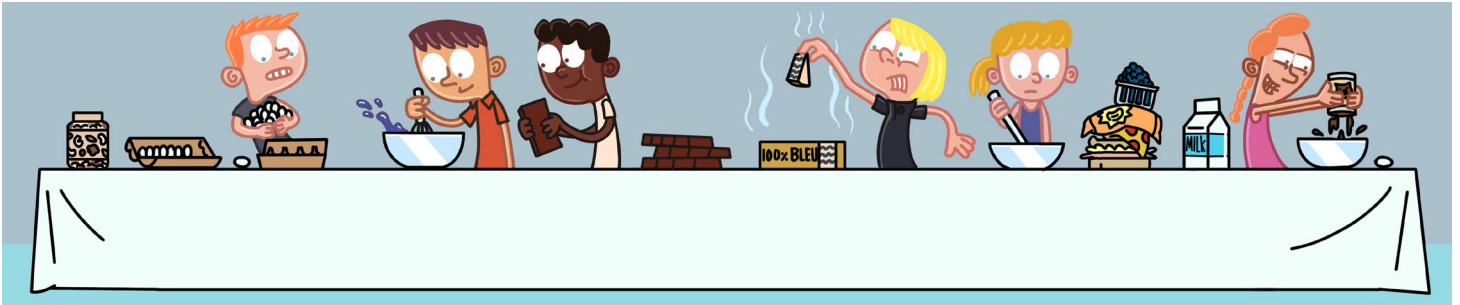


Brownie Bakeoff

_____ just formed a new _____-racing team, and they need gas money. So we're holding a
 _____ **1st student** _____ **type of vehicle**
 brownie bake sale. _____ is trying a new brownie recipe that mixes in _____ instead of chocolate
 _____ **2nd student** _____ **1st food**
 Chips. _____'s brownie is even better, with chopped up _____. Let's see if these treats can sell!
 _____ **3rd student** _____ **2nd food**



1. To wow everyone, _____ mixes in $\frac{3}{4}$ cup _____ AND $\frac{3}{5}$ cup _____. Did the brownies
 _____ **3rd student** _____ **2nd food** _____ **3rd food**
 use more _____ or _____?
 _____ **2nd food** _____ **3rd food**

2. _____ tastes ALL the brownies to make sure they're not poisonous. If _____ eats $\frac{2}{3}$ of the
 _____ **4th student** _____ **4th student**
 _____ brownie tray and $\frac{2}{5}$ of the equal-sized _____ brownie tray, of which tray did
 _____ **1st food** _____ **2nd food**
 _____ eat more?
 _____ **4th student**

3. _____ drives up in a _____, and buys $\frac{1}{6}$ of the _____-chip brownie
 _____ **1st student** _____ **color** _____ **same type of vehicle** _____ **1st food**
 tray. A teacher buys $\frac{1}{4}$ of the tray. Which person bought more brownies?

4. In the end, $\frac{1}{2}$ of the sales are the _____ brownies and $\frac{2}{3}$ of the sales are the _____
 _____ **1st food** _____ **2nd food**
 brownies. Which brownie counted for more sales?