Work together on a riddle about a frog in a pond: first, one frog; then, two frogs, etc., until you get up to 10 frogs. Here's the first riddle:

- First person: "One frog"
- Second person: "Two eyes"
$\square$ Third person: "Four legs"
$\square$ Fourth person: "In the pond"
- Fifth person: "Kerplunk"
$\square$ Sixth person: "Kerplunk"
Then, the next person says, "Two frogs," the next person, "Four eyes," etc.
- Next person: "Two frogs"
- Next person: "Four eyes"
- Next person: "Eight legs"
$\square$ Next person: "In the pond"
I Next person: "In the pond" (you need two "In the ponds" for two frogs)
- Next person: "Kerplunk"
- Next person: "Kerplunk"
- Next person: "Kerplunk"
- Next person: "Kerplunk"

The object of the game is to count up to 10 frogs without making a mistake. If anyone in your group makes a mistake, you must go back to "One Frog" and start over, so it is a race of skill as well as against time. The first group that gets to 10 frogs stands up and cheers.

