Student’s name: …………………………………………………………………………………………………………………………………

**Worksheet 1.2**

**Product Design and Development**

**1. For each idea, list as many benefits as possible**

 **1.1 Make less, instead of more money**

 **1.2 Give employees a raise by random lottery instead of systematic evaluation**

 **1.3 Do not fix pot holes on the streets.**

 **1.4 Let elementary students learn high school and university subjects**

|  |  |  |  |
| --- | --- | --- | --- |
| **1.1 Make less, instead of more money** | **1.2 Give employees a raise by random lottery instead of systematic evaluation** | **1.3 Do not fix pot holes on the streets.** | **1.4 Let elementary students learn high school and university subjects** |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**2. A frequently occurring idea is to install a windshield wiper on eyeglasses to keep them clear during the rain. Some inventors take pleasure in creating such gadgets. What would be your suggestions to such inventor?**

 **4. How would you improve teacher-student ratio without changing the number of teachers and students? (The instructor could give a hint on the technique - rethinking the objective).**

 **5. If you want to paint the ceiling, you use a ladder. However it becomes more difficult when you want to paint the ceiling above the stairs? In this case your friend formulate the problem as follows: “how would you place a ladder on the stairs so that you can paint the above ceiling?” As a creative thinker, what would be your recommendation?**