Activity 2: Teaming up - 8 m. - 1,2,3

| Students' activity | Timi ng | Teacher's Actions | Students' Actions | Relate <br> d to <br> Sessio <br> n's ILO |
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| 2. | 8m | Organise teams. Divide students into two or more approximately equal-sized teams, each with 3-5 members. Count from 1 to the number of smaller teams you would like to divide the group, pointing one person at a time or telling their names if they are online. If you would like to divide a 20 persons group into 4 teams of 5 s . You count 1-2-3-4, five times pointing one person at a time. <br> Ask the students to tell back the number you just told them one-by-one. Ask them to do it again, even faster. <br> Ask them to divide into $x$ groups according to the number they just told. Whoever got the number 1 will form team 1. People with number 2 will form team 2. And so on ... | Listen the numbers they get from 1 to 4 and tell them on-by-one when the facilitator ask them to do so. <br> Divide into x groups according to the number they just told, 4 in particular. Finally they are all in one team of 5 . | 1,2,3 |
| Preparator y tasks for Students(i f they needed): |  |  |  |  |
| Teacher's preparato ry actions: |  |  |  |  |
| Notes: |  |  |  |  |


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