
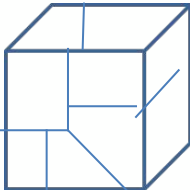


Activity

Voices in Pictures

Activity	Creative Task Based Activity <i>Creating a picture cube</i>
Language(s)	English
Level	A2/B1
Objectives	<ul style="list-style-type: none"> • to awake curiosity • to foster creativity • to lead to more cooperation • to improve communication • to learn writing short descriptions • to have fun
<p>Procedure</p>  <p><i>Please enlarge it!</i></p> 	<p>Tell the learners that they will do something new.</p> <ol style="list-style-type: none"> 1. Divide them in groups of 3 (or 2 according to the number). 2. Prepare some cards with 1 word in each of them i.e. Landscapes, pets, dishes, people, etc. Turn the cards upside down and let each group take one of the themes. 3. As homework each person in the group will choose about 3 pictures (or more) from newspapers, magazines, supermarket prospects, etc. (relating to the theme they've got). 4. Ask them to bring it along with 1 scissor and glue. 5. Draw a cube and print it for each group in a DIN A4 sheet of paper (or DIN A3 if your school can afford it). 6. Learners will cut the pictures to fit the further divisions' they've drawn in the cube. 7. They will glue them there. 8. During the work they should talk to another as much as possible in the learn language. 9. When it's ready they should write short sentences describing the procedure. 10. Trainer will write relevant verbs on the blackboard (present and past tenses, imperative). Input will be given, take pictures of student's hands in order to have evidence of their work. 11. Prepare 4 cards – in each of them write one of the following words: <ul style="list-style-type: none"> - I liked the activity because..... - I didn't like..... - Most difficult was..... - I learned that..... <p>Each group will have 1 of the cards and after filling it will pass it over to the next group.</p> 12. Global discussion.
Comments	<p>Instead of a cube you could draw a house.</p> <p>If you have a room with computers you could instruct them to create a digital cube or other graphic. They could work in pairs. In the web there are lots of photo programmes for free.</p>