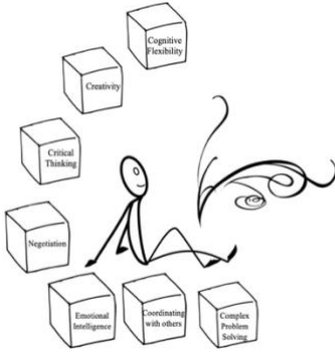


# Scaffolding Academic Language by Identifying Visual Differences (Primary)

Donna Lee Fields, Ph.D.



*theory behind the scaffold...*

Studies show that while memorising academic language is effective in the short term - to pass exams, for instance, in the long-term it is an ineffective way of learning terms that students can use in context\*. Without having analysed, compared, categorised, and defended their own ideas through the use of these terms, most students will forget their meanings as quickly as they learned them.

What can we do? The solution is easy. We create opportunities for our students to analyse, compare, categorise, and defend their own ideas through the use of these terms.

And let's add one more element: writing. According to experts, writing is the most difficult skill for language learners to master. The challenge lies not only in our students using their cognitive skills to generate and organise their thoughts, but also in transferring their ideas into comprehensible prose – all this, and in the classroom language as well!

The meta-skills involved in writing are highly complex. When language learners compose their thoughts to put into writing, not only do they have to attend to the lower level skills of spelling, punctuation, word choice, etc., but of the higher level skills, including planning and organising, plus expressing themselves in the classroom language. The challenge becomes even more pronounced if even proficiency in their home language is weak.\*\*

This scaffold combines the development of visual, verbal and writing skills to raise the assimilation of academic language, so that students' linguistic development is supported on three rising levels. We suggest the added inclusion of *translanguaging* (judiciously using translations of students' home language to clarify terms), to surround the student with as many support beams as possible, thus making the successful assimilation of difficult terms more likely - in the classroom *and* homelanguage.

At its base, this scaffold makes the learning points visible to students, which is a key component in encouraging our students to interact more enthusiastically in their own learning.\*\*\*

\* Zwiers, Jeff (2011), [Academic Conversations](#) Stenhouse Publishers

\*\* Richards, Jack C. and Renandya, Willy A. (2002). Methodology in Language Teaching, New York, Cambridge University Press.

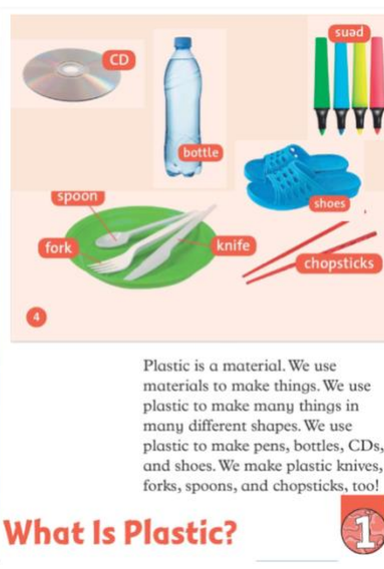
\*\*\* Hattie, John Visible Learning

NOTE: The concept of this scaffold is to use an image from a page in the students' books, duplicate it, change the position of images in the two, and then students work together to find, verbalise and write the differences between the two images.

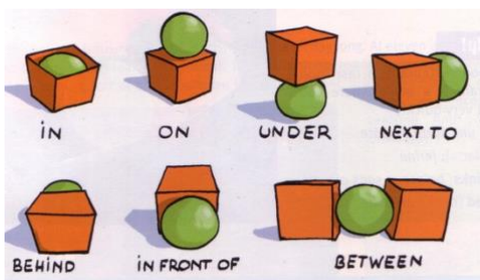
There are two ways to create this scaffold: 1) using supplementary images of terms that do *not* appear in the main image, and 2) using only the main image and manipulating the position of its elements. You'll see examples of different ways to create this scaffold below.

*step by step:*

1. Choose a page with an image from a lesson, unit or project you are about to begin.
2. Enlarge the image and make two copies of it.
3. On one of the copies you've made, cut and paste images and text so that everything is found in a different place on the second page. (See example below.)



4. Prepare and give your students a list of **prepositions of location**, and **cardinal numbers**.



to the right of...	1st first
to the left of...	2nd second
in the upper right-hand corner	3rd...third
in the bottom left-hand corner	4th...fourth
upside down	5th...fifth
switch places	6th...sixth
	7th...seventh
	8th...eighth
	9th...ninth
	10th...tenth

5. Explain that they will work together in pairs to verbalise the differences they see between the two copies. They repeat everything each of them says (thus reinforcing academic language and prepositions of location.)

*Example:*

Student 1: First difference: In the image on the left, the number 1 is in the upper-left-hand corner, but in image on the right, the number 1 is in the lower-right-hand corner.

Student 2: Yes. I see that. (repeating)...In the image on the left, the number 1 is in the upper-left-hand corner, but in image on the right, the number 1 is in the lower-right-hand corner.

Second difference: In the image on the left, the coloured pens are on the left-hand side, but on the image on the right, the coloured pens are on the upper-right-hand side and upside down.

Student 1: Yes. I see that. (repeating)... In the image on the left, the coloured pens are on the left-hand side, but on the image on the right, the coloured pens are on the upper-right-hand side and upside down.  
Third difference: etc.

(Remember - **we need to maintain high expectations**. These sentences are not extremely complicated, they are simply putting together all the information that the students have in front of them. If we model doing this, they will be able to - maybe not the first or second time, but by the third time, you'll see how proud your students are of their ability to form these extended sentences.)

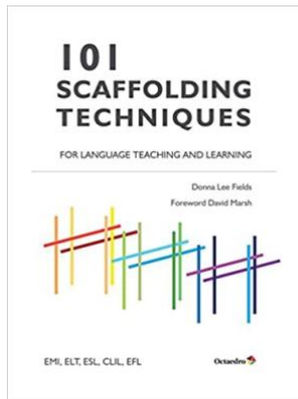
*Formative Assessment:* In pairs, students write a 4-5 sentence paragraph about items that can be recycled.

*Reflection:* Students answer the following questions from the Question Continuum. (*Remember, some questions reflect content and others reflect methodology thus augmenting even further [self-efficacy](#).*)



- Do you recycle?
- Which objects do you toss in the rubbish that could be recycled?
- Who do you know who doesn't recycle?
- When did recycling begin?
- Where do you go to recycle?
- What is the difference between tossing something in the rubbish and recycling?
- How are objects recycled?
- Why do we recycle?
- What if you were asked to build a recycling plant in your town? What type of recycling would you focus on?

*find more scaffolds here...*



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video explanation...

**SCAFFOLDING VIDEO 16**

**Scaffolding Academic Language by Identifying Visual Differences**

**Donna Lee Fields, Ph.D.**  
**scaffoldingmagic.com**

transcript of video explanation...

Hi, I'm Donna Fields and welcome to CLIL Scaffolding 13. It's a series of webinars designed to help give you support for using scaffolding in your lessons. Today we're going to use scaffolding technique #112.

One hundred and one more of these techniques can be found in my book: *101 Scaffolding Techniques for Language Teaching and Learning* that has also been translated into Spanish.

I'm working with a school that has just turned over to student-centred learning and both the teachers and the students are getting used to the change. The scaffold I'm presenting here is intentionally not as active as some of the others, because the students aren't yet at the point where they can learn autonomously with a lot of movement and materials. We're moving towards that gradually. You'll also notice that we're going to scaffold the scaffold!

[scaffoldingmagic.com](https://www.scaffoldingmagic.com)

Let's start with Secondary in a language class. Here is a page the students need to read and learn. This a mixed-level class so we need to present a scaffold that will challenge the more advanced students and support the lower-level students. What can we do? We want to make the information as visible as possible because first of all text plus images doubles the learning and when we make learning visible we help the students to learn to become their own teachers, which is a crucial component in lifelong learning.

Here is a visible way of seeing the same information. You see I've taken the background photo from the page, taken language that is potentially difficult for the students, found images to represent this language and inserted it in the picture. I've done this twice. If you look at both at the same time, you'll see that there are different images in both pictures, but placed in the same locations. This means the students will have to look back and forth and focus on the differences, describe those differences, and in so doing, teach themselves the academic language that they'll find in the text they will later be responsible for reading.

How do we begin?

We begin with a short power point first, presenting the phrases the students would need to use during an oral exam. Next, we present the academic language we've made visible. We go over the academic language quickly and use translanguaging techniques if necessary to make sure that everyone has a strong understanding of the vocabulary, terms and phrasal verbs.

Our next step is to model what we expect the students to do in their pair work. We begin: Top: In the lower-left-hand corner of the photo there is a clock that says nine-thirty. Bottom: However, in the lower-left hand corner, there is a clock that says midnight.

Using a formative assessment technique\*\* we make sure that all the students understand the task.

Then, we give the photos to each pair of students with a sheet that includes the terms we just went over plus lines where they will write their observations. Any time you can include writing in the tasks, we're helping our students to practice key writing skills: planning, drafting, revising and editing.

Let's try this with a Primary Social Science lesson. Now, this is a little different and also a bit easier because the book provides images and they are easily cut and pasted in different places.

As you see, the images on the two pages are all in different places. So again, we begin with a short Power Point and introduce the terms to identify the images the students will be talking about. We also review the academic language they'll be using so we're sure they understand what they're talking about.

Next, we model the task so they know one way to complete the activity:

Top: The recycling plant is on the upper left.

Bottom: The recycling plant is on the lower left.

Last, we give them both photos, the academic language, and a place to write down their sentences after they've formed them orally with their partners.

And that's it! Another simple scaffolding technique that I hope you can use in your classes. And look at the skills you've helped your students work on!

So all you SUPER TEACHERS out there, I look forward to any comments you have and how you've used the techniques. I look forward to seeing you next time and have fun in your classes!  
Bye!

You can find me at:

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\* Richards, Jack C. and Renandya, Willy A. (2002). *Methodology in Language Teaching*, New York, Cambridge University Press.

\*\* Wiliam, Dylan (2011). *Embedded Formative Assessment*. Bloomington, IN. Solution Tree Press.