AFFECTIVE AND PSYCHOMOTOR DOMAINS
Expansion Pack
v.1.0

An interactive tool to plan effective learning outcomes.

AFFECTIVE AND PSYCHOMOTOR DOMAIN

Expansion Pack

v. 1.0 | Printable Version

The Learning Objective Design Deck Expansion Pack by Imaginary Institute is licensed under CC BY 4.0.

Print your own version of the deck. All you need is a few sheets of paper and a printer. Once cut, it can be used individually or in teams.

How to print the Deck

The easiest way to print the cards is to use A4 sheets and configure the printing options to have 4, 6 or 9 cards per page (depending the size you prefer). Here's how to do it.

Mac OS

- 1. Open the Deck PDF file with Preview
- 2. Click on File>Print
- 3. Select A4 as Paper Size and Horizontal as Orientation
- 4. Click **Preview** on the Dropdown menu and select Layout (see fig. 1)
- 5. Select 4, 6 or 9 in the Pages per Sheet Dropdown menu (see fig. 2)
- 6. Print, cut and start using the cards!

PC/Windows

- 1. Open the Deck PDF file with Acrobat Reader (or other PDF readers)
- 2. Click on the Print Icon
- 3. Select A4 as Paper Size and Horizontal as Orientation (see fig. 3)
- 4. Click Multiple in the Page Sizing & Handling Section
- 5. Select 4, 6 or 9 in the Pages per Sheet Dropdown menu (see fig. 4)
- 6. Print, cut and start using the cards!

TIP

Please use **heavy paper** (e.g. 300g/m3) with matte coating and high quality color printing for the best user experience.

AFFECTIVE AND PSYCHOMOTOR DOMAIN

Expansion Pack

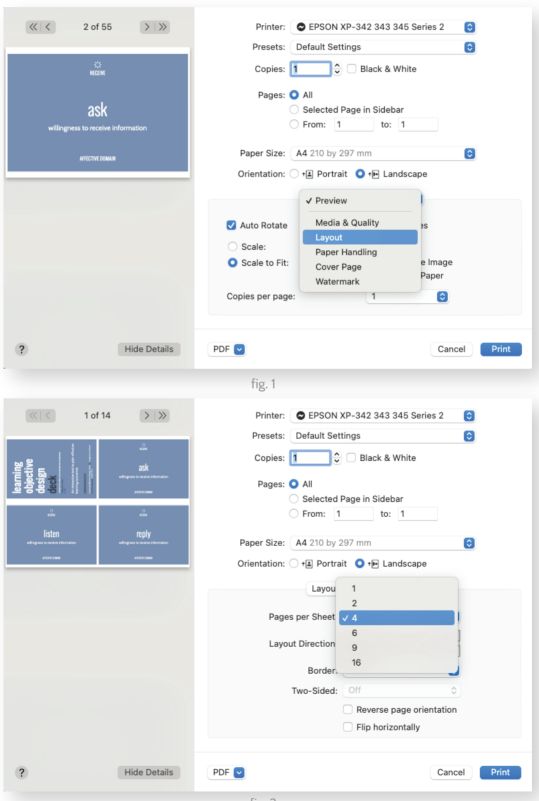


fig. 2

AFFECTIVE AND PSYCHOMOTOR DOMAIN

Expansion Pack

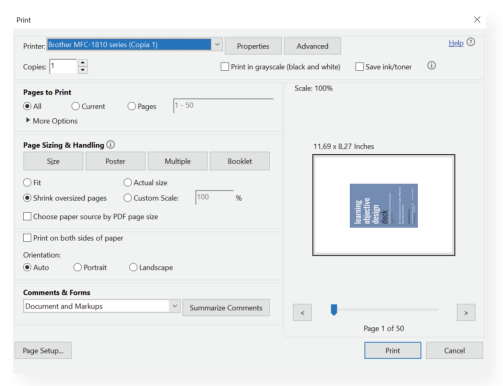


fig. 3

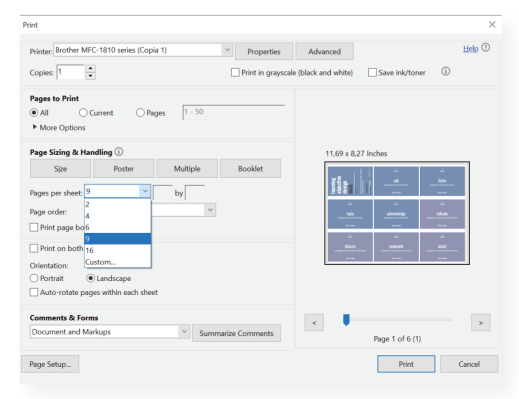


fig. 4

AFFECTIVE AND PSYCHOMOTOR DOMAIN

Expansion Pack v. 1.0 | Printable Version

Use the Learning Objective Design Deck Expansion Pack to augment the Learning Objective Design Deck to plan effective learning outcomes for any educational context. The Extension Pack adds additional verb cards to the design process to address the affective and psychomotor domain of the established Bloom's Taxonomy and provides an interactive approach to curriculum design to ensure conceptual and procedural consistency.

For more information and how to use the deck, visit learningdesign.tools