

# Matching and Reasoning

## Introduction

The linked sections explain the components and functionalities in more detail:

- [Matching settings](#)
- [Reasoning settings](#)

## Workbench Settings

The Workbench contains the various settings for questions and for answers.

### Question Detail View

The following image shows the "Matching & Reasoning" setting in the Question detail view:

The screenshot shows the 'Question Detail View' for the question 'What color do you like?'. The left sidebar lists answer options: blue, marine, red, yellow, green, grey, black, and white. The main panel has a tabbed interface with 'Matching & Reasoning' selected. The 'Match Weight' slider is set to 'Low'. The 'Filter Settings' section has 'Hard Filtering' and 'Create Alternatives' toggled on. The 'Matching Logic' is set to 'OR'. The 'Reasoning' section is expanded, showing 'Positive Reason' (Supported: \$uservalue) and 'Negative & Unknown Reasons' (Negative Text: Not supported: \$uservalue, Unknown Text: Unknown: \$uservalue). The bottom of the panel shows 'Answer Option Type', 'Visibility', and 'Explanation Content' dropdowns.

### Answer Option Detail View

The following image shows the "Matching & Reasoning" setting in the Answer Option detail view:

The screenshot shows the 'Answer Option Detail View' for the answer option 'blue'. The left sidebar lists other answer options: marine, red, yellow, green, grey, black, and white. The main panel has a tabbed interface with 'Matching & Reasoning' selected. The 'Matching' section shows 'Alternative Answer Options' with a 'Select an Answer' dropdown. The 'Reasoning' section is expanded, showing 'Option specific positive reason' and 'Option specific negative reason' toggles. The bottom of the panel shows 'Visibility' and 'Explanation Content' dropdowns.

Read on about [setting the component's visibility](#)