## (1 pt) setShemanske/problem_matching_example.pg

The first problem below is a matching problem using seven questions and corresponding answers.

Matching Problem 1: In the colors of the visible light spectrum, the acronym ROYGBIV is often used.

1. R stands for
2. O stands for
3. $Y$ stands for
4. G stands for
5. B stands for
6. I stands for
7. $V$ stands for
A. Orange
B. Red
C. Green
D. Blue
E. Yellow
F. Indigo
G. Violet

The seond problem below is a matching problem using four of seven possible questions and corresponding answers.

Matching Problem 2: In the colors of the visible light spectrum, the acronym ROYGBIV is often used.

1. G stands for
2. R stands for
3. B stands for
4. I stands for
A. Indigo
B. Blue
C. Red
D. Green
