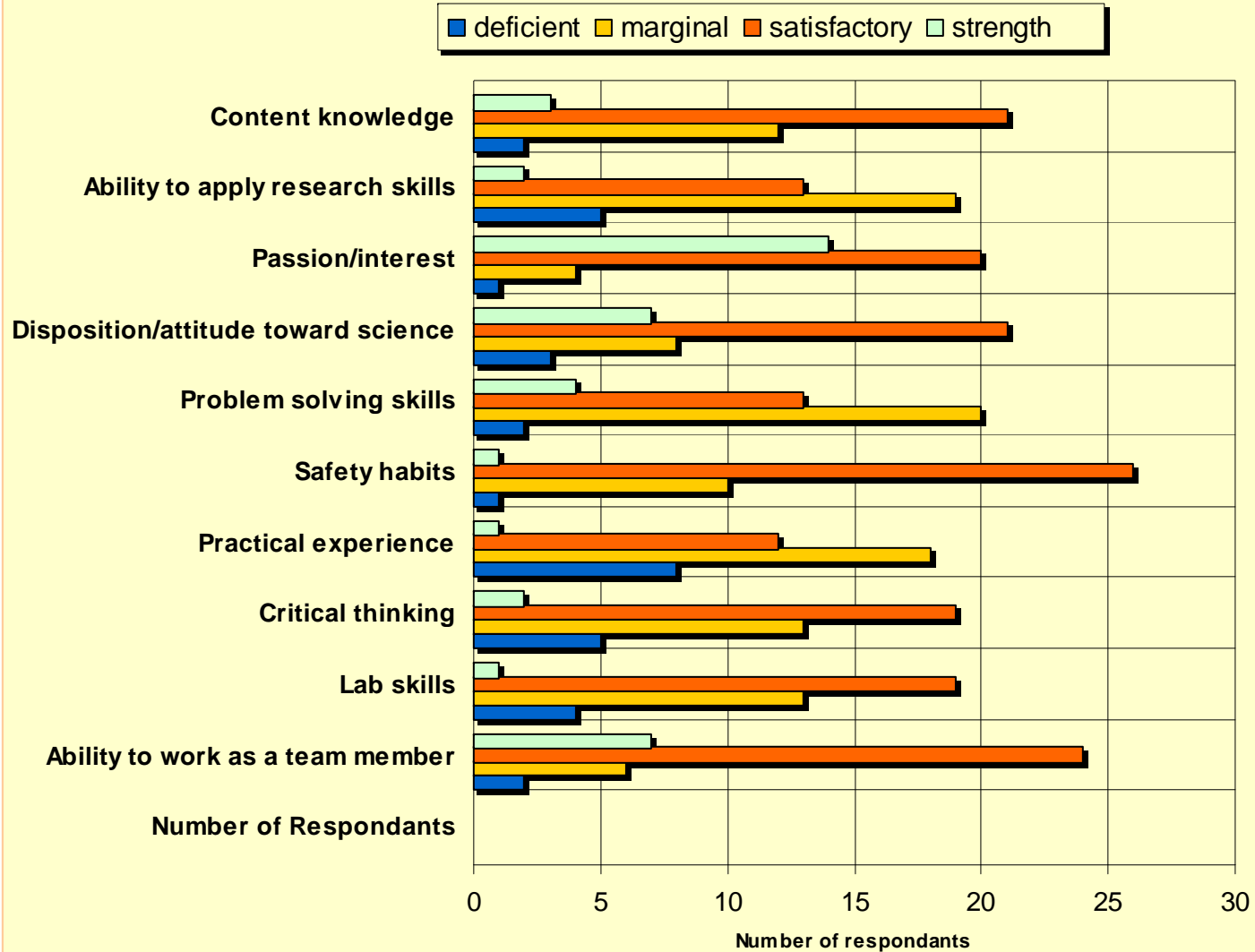


# Scientific Areas of Science Education Survey Respondents –

- Environmental Science, Health
- Ecology, Recycling, Composting, Waste Diversion
- Biology, Marine Biology, Microbiology, Phycology
- Fisheries
- Zoology, Wildlife
- Pathology
- Agriculture, Horticulture, Ethnobotany, Mycology
- Chemistry
- Geology, Hydrogeology
- Forestry
- Geophysics, Earthquakes
- GIS, Computer Monitoring, Statistics

Science Education Survey – Question 1 – item order as they appear on survey  
Total 40 respondents

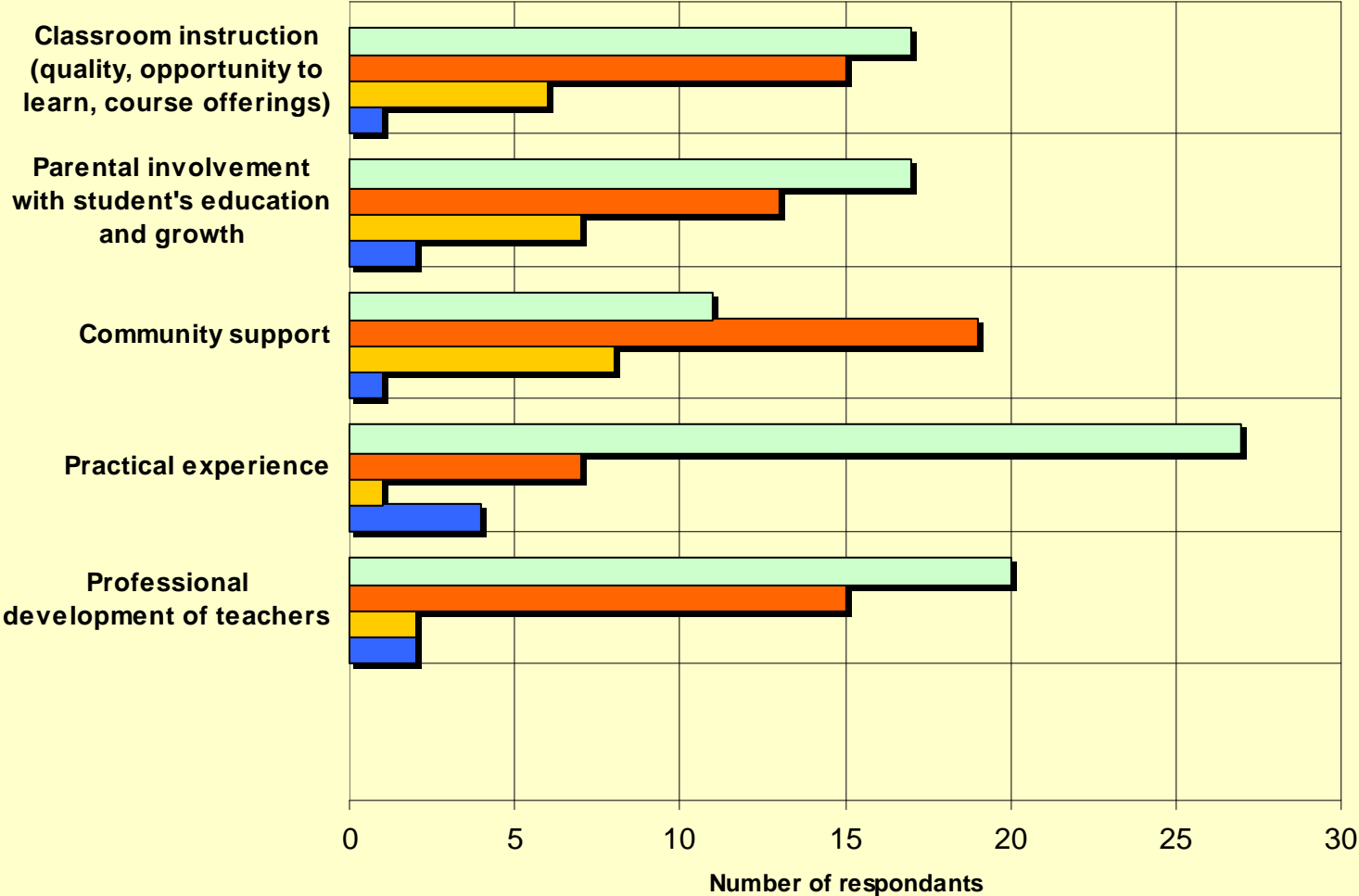
1. With your experience working with entry level employees/college students (high school graduates), what is your opinion about the knowledge and/or skills they bring in the following areas?



Science Education Survey – Question 2 – item order as they appear on survey

2. Based on what you believe is most important in improving the quality of entry level employees / college students, how much would the following help?

not helpful    somewhat useful    beneficial    highly effective



### Science Education Survey – Question 3 – item rank order

#### 3. How can you or your organization / agency contribute?

