# 2017 High School Integrated Mathematics II Braille Ohio’s State Practice Test Key

## Integrated Mathematics II Braille Practice Ohio’s State Tests Key

| **Item Number** | **Correct Answer** |
| --- | --- |
| **Part 1**1 | Item not rendered on paper/pencil test. |
| 2 | Item not rendered on paper/pencil test. |
| 3 | C |
| 4 | Item not rendered on paper/pencil test. |
| 5 | A AND D AND F and no incorrect choices |
| 6 | Response includes the following:1. Claim 2 is correct
2. Both angles $∠$RPQ and ∠ROQ intercept the same arc
3. Identification of ∠RPQ as an inscribed angle
4. Identification of ∠ROQ as a central angle
 |
| 7 | Item not rendered on paper/pencil test. |
| 8 | B |
| 9 | Item not rendered on paper/pencil test. |
| 10 | Item not rendered on paper/pencil test. |
| 11 | A |
| 12 | 3.25 or any equivalent value such as $\frac{13}{4}$ |
| 13 | Item not rendered on paper/pencil test. |
| 14 | Item not rendered on paper/pencil test. |
| 15 | Item not rendered on paper/pencil test. |
| 16 | Item not rendered on paper/pencil test. |
| 17 | D |
| 18 | 0.75 or any equivalent value such as $\frac{3}{4}$ |
| **Part 2**1 | Item not rendered on paper/pencil test. |
| 2 | D |
| 3 | B AND C AND E |
| 4 | Item not rendered on paper/pencil test. |
| 5 | 1.5 or any equivalent value such as $\frac{3}{2}$ |
| 6 | A AND C and no incorrect choices |
| 7 | A |
| 8 | $\frac{1}{4}$ or any equivalent value such as 0.25 |
| 9 | 3 or any equivalent value such as －－3 |
| 10 | a = 0 AND b = －6or any equivalent values such as a = 0.0 AND b = －6.0 |
| 11 | Item not rendered on paper/pencil test. |
| 12 | Item not rendered on paper/pencil test. |
| 13 | Item not rendered on paper/pencil test. |