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| V.I. Vernadsky Crimean Federal University Physics and Technology Institute “Medical and biological physics” 2019 – 2020 academic year | REVIEW TEST ANSWER SHEET | |
| | Student name | |
| | Group number | |
| | Variant number | |

REVIEW QUESTIONS

NOTE!

- **DO NOT copy review questions texts**
- **NOT MORE than 10 (ten) sentences for answer to each question**

1RQ.

2RQ.

| EXERCISES | |
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| 1Ex. Step 1. KNOWN parameters SYMBOLS with magnitudes and measuring units: | Step 3. Derive an analytical formula for unknown parameter |
| | Step 4. Use formula derived to calculate unknown parameter magnitude. NOTE! Fit parameters measuring units |
| Step 2. UNKNOWN parameter SYMBOL: | Step 5. Final result: |
| 2Ex. Step 1. KNOWN parameters SYMBOLS with magnitudes and measuring units: | Step 3. Derive an analytical formula for unknown parameter |
| | Step 4. Use formula derived to calculate unknown parameter magnitude NOTE! Fit parameters measuring units |
| Step 2. UNKNOWN parameter SYMBOL: | Step 5. Final result |
| 3Ex. Step 1. KNOWN parameters SYMBOLS with magnitudes and measuring units: | Step 3. Derive an analytical formula for unknown parameter |
| | Step 4. Use formula derived to calculate unknown parameter magnitude. NOTE! Fit parameters measuring units |
| Step 2. UNKNOWN parameter SYMBOL: | Step 5. Final result: |