**Приложение 5**

**Игра: “Круговые примеры”**

Разрезать на полоски с другой стороны написана буква, решая пример 1 мы находим 2 полоску с таким же ответом, решая пример 2 полоски находим 3 и т. д. Когда все полоски поставлены друг за другом переворачиваем и читаем слово.

|  |  |  |
| --- | --- | --- |
| **x** |  **∙**  | **Н** |
|  |  | **О** |
|  |  | **В** |
|  |  **∙ (1 + x)** | **Е** |
|  |  | **М** |
|  | **2x ∙ 3y** | **Б** |
| **6xy** |  | **Е** |
| **3x** | **3x – 2x** | **Р** |

|  |  |  |
| --- | --- | --- |
| **3** |  | **М** |
| **9** | **9 ∙ ∙ ∙**  | **А** |
|  |  | **Р** |
|  |  | **Т** |
|  |  | **И** |
|  |  | **У** |
|  |  | **С** |

|  |  |  |
| --- | --- | --- |
| **2** |  | **А** |
| **4** | **4 ∙ с ∙ с** | **П** |
|  |  **∙**  | **Р** |
|  |  | **И** |
|  |  | **Л** |
|  |  | **И** |
|  |  | **С** |

|  |  |  |
| --- | --- | --- |
| **y** | **y ∙**  | **М** |
|  |  | **А** |
| **2** | **2(y – x)** | **Й** |
| **2y – 2x** | **2y – 2x + 2x** | **У** |
| **2y** | **2y - y** | **С** |

|  |  |  |
| --- | --- | --- |
| **x** |  | **Д** |
|  |  | **Е** |
|  |  | **Ц** |
|  |  **∙ (1 + x)** | **Е** |
|  |  | **М** |
|  | **2x ∙ 3y** | **Б** |
| **6xy** |  | **Е** |
| **3x** | **3x – 2x** | **Р** |

|  |  |  |
| --- | --- | --- |
| **3** | **3²** | **О** |
| **9** | **9 ∙ ∙**  | **К** |
|  |  | **Т** |
|  |  | **О** |
|  |  | **Б** |
|  |  | **Е** |
|  |  | **Р** |

|  |  |  |
| --- | --- | --- |
| **c** | **с ∙**  | **И** |
|  |  | **Ю** |
|  | **(1 – с)** | **Н** |
|  |  | **И** |
|  |  | **У** |
|  |  | **С** |

|  |  |  |
| --- | --- | --- |
| **c** |  **∙**  | **С** |
|  |  | **Е** |
|  |  | **П** |
|  | **(1 + с)** | **Т** |
|  | **∙ 0** | **Е** |
|  | **2с ∙**  | **М** |
|  |  | **Б** |
|  |  | **Е** |
| **0** | **0 + с** | **Р** |

|  |  |  |
| --- | --- | --- |
| **c** |  **∙**  | **К** |
|  |  | **В** |
|  | **2с ∙**  | **И** |
|  | **(1 + с)** | **Н** |
|  |  | **Т** |
|  |  | **И** |
|  |  | **Л** |
|  | **∙ 0** | **И** |
| **0** | **0 + с** | **С** |

|  |  |  |
| --- | --- | --- |
| **х** | **х х** | **Я** |
| **х²** | **х² + 2х²** | **Н** |
| **3b** | **3b 2х** | **У** |
| **3** | **3b)** | **А** |
| **3b** | **(3b)** | **Р** |
| **3b** | **3b -**  | **И** |
| **3х²** |  | **У** |
| **6bх** |  | **С** |

|  |  |  |
| --- | --- | --- |
|  |  | **Ф** |
|  |  | **Е** |
| **1** | **1 ∙ 3b** | **Б** |
| **12b** |  | **Р** |
| **6b + 12b** | **6b + 12b - 6b** | **А** |
| **3b** | **3b(2+4)** | **Р** |
| **6** | **(6)²** | **И** |
| **36²** |  | **У** |
|  |  | **С** |

|  |  |  |
| --- | --- | --- |
|  |  | **С** |
|  |  | **Е** |
| **1** | **1 ∙ 3b** | **К** |
|  |  | **С** |
| **6b + 12b** | **6b + 12b - 6b** | **Т** |
| **36²** |  | **И** |
| **6** | **(6)²** | **Л** |
| **12b** |  | **И** |
| **3b** | **3b(2+4)** | **С** |