|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  | **1** |  |  |  |  |  | |  | **2** |  |  |  |  |  |  | |  | **3** |  |  |  |  |  |  | |  |  | **4** |  |  |  |  |  | | **5** |  |  |  |  |  |  |  | |  | **6** |  |  |  |  |  |  | |  |  | **7** |  |  |  |  |  | | **Кроссворд**  В каждой строке кроссворда впишите слово, являющееся результатом выполнения соответствующего фрагмента программы (в одной клетке должна находиться   |  | | --- | | **1.** a:=’пот’; insert(‘р’,a,3); writeln(a); | | **2.** a:=’кит’; b:=’ель’; writeln(a + b); | | **3.** a:=’соловей’; delete(a,5,3); writeln(a); | | **4.** a:=’тапир’; writeln(copy(a,3,3); | | **5.** a:=’каланча’; delete(a,1,2); delete(a,5,1); writeln(a); | | **6.** a:=’сало’; b:=’нил’; delete(a,3,2); delete(b,3,1); writeln(a + b); | | **7.** a:=’формуляр’; delete(a,3,3); delete(a,4,2); writeln(a); | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  | **1** |  |  |  |  |  | |  | **2** |  |  |  |  |  |  | |  | **3** |  |  |  |  |  |  | |  |  | **4** |  |  |  |  |  | | **5** |  |  |  |  |  |  |  | |  | **6** |  |  |  |  |  |  | |  |  | **7** |  |  |  |  |  | | **Кроссворд**  В каждой строке кроссворда впишите слово, являющееся результатом выполнения соответствующего фрагмента программы (в одной клетке должна находиться   |  | | --- | | **1.** a:=’пот’; insert(‘р’,a,3); writeln(a); | | **2.** a:=’кит’; b:=’ель’; writeln(a + b); | | **3.** a:=’соловей’; delete(a,5,3); writeln(a); | | **4.** a:=’тапир’; writeln(copy(a,3,3); | | **5.** a:=’каланча’; delete(a,1,2); delete(a,5,1); writeln(a); | | **6.** a:=’сало’; b:=’нил’; delete(a,3,2); delete(b,3,1); writeln(a + b); | | **7.** a:=’формуляр’; delete(a,3,3); delete(a,4,2); writeln(a); | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  | **1** |  |  |  |  |  | |  | **2** |  |  |  |  |  |  | |  | **3** |  |  |  |  |  |  | |  |  | **4** |  |  |  |  |  | | **5** |  |  |  |  |  |  |  | |  | **6** |  |  |  |  |  |  | |  |  | **7** |  |  |  |  |  | | **Кроссворд**  В каждой строке кроссворда впишите слово, являющееся результатом выполнения соответствующего фрагмента программы (в одной клетке должна находиться   |  | | --- | | **1.** a:=’пот’; insert(‘р’,a,3); writeln(a); | | **2.** a:=’кит’; b:=’ель’; writeln(a + b); | | **3.** a:=’соловей’; delete(a,5,3); writeln(a); | | **4.** a:=’тапир’; writeln(copy(a,3,3); | | **5.** a:=’каланча’; delete(a,1,2); delete(a,5,1); writeln(a); | | **6.** a:=’сало’; b:=’нил’; delete(a,3,2); delete(b,3,1); writeln(a + b); | | **7.** a:=’формуляр’; delete(a,3,3); delete(a,4,2); writeln(a); | |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  |  |  | |  |  | **1** |  |  |  |  |  | |  | **2** |  |  |  |  |  |  | |  | **3** |  |  |  |  |  |  | |  |  | **4** |  |  |  |  |  | | **5** |  |  |  |  |  |  |  | |  | **6** |  |  |  |  |  |  | |  |  | **7** |  |  |  |  |  | | **Кроссворд**  В каждой строке кроссворда впишите слово, являющееся результатом выполнения соответствующего фрагмента программы (в одной клетке должна находиться   |  | | --- | | **1.** a:=’пот’; insert(‘р’,a,3); writeln(a); | | **2.** a:=’кит’; b:=’ель’; writeln(a + b); | | **3.** a:=’соловей’; delete(a,5,3); writeln(a); | | **4.** a:=’тапир’; writeln(copy(a,3,3); | | **5.** a:=’каланча’; delete(a,1,2); delete(a,5,1); writeln(a); | | **6.** a:=’сало’; b:=’нил’; delete(a,3,2); delete(b,3,1); writeln(a + b); | | **7.** a:=’формуляр’; delete(a,3,3); delete(a,4,2); writeln(a); | |