**КРОССВОРД**

**Тема: «Угол. Прямой и развёрнутый угол. Чертёжный треугольник. Измерение углов. Транспортир».**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 |  |  |  |  | 2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |  |  |  | 6 |  |  |  | 7 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 | **Кроссворд по теме: «Угол. Измерение углов.»**1*. (по горизонтали)* Как называется чертёжный инструмент для построения прямых углов?1*. (по вертикали*) Какой инструмент применяют для измерения углов?2. Как называется угол, который меньше 900?3. Общая точка 2 лучей, образующих угол.4. Как называетcя угол, который равен 900?5. Как называются лучи, образующие угол?6. $\frac{1}{180}$ доля развёрнутого угла.7. Как называется фигура, образован- ная 2 лучами, выходящими из 1 точки8. Как называется угол, который больше 900?9. Угол, который образовыва- ют 2 дополнительных друг другу луча. |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 |  |  |  |  | 2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |  |  |  | 6 |  |  |  | 7 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 | **Кроссворд по теме: «Угол. Измерение углов.»**1*. (по горизонтали)* Как называется чертёжный инструмент для построения прямых углов?1*. (по вертикали*) Какой инcтрумент применяют для измерения углов?2. Как называется угол, который меньше 900?3. Общая точка 2 лучей, образующих угол.4. Как называется угол, который равен 900?5. Как называются лучи, образующие угол?6. $\frac{1}{180}$ доля развёрнутого угла.7. Как называется фигура, образован- ная 2 лучами, выходящими из 1 точки8. Как называется угол, который больше 900?9. Угол, который образовыва- ют 2 дополнительных друг другу луча. |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 |  |  |  |  | 2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |  |  |  | 6 |  |  |  | 7 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 | **Кроссворд по теме: «Угол. Измерение углов.»**1*. (по горизонтали)* Как называется чертёжный инструмент для построения прямых углов?1*. (по вертикали*) Какой инструмент применяют для измерения углов?2. Как называется угол, который меньше 900?3. Общая точка 2 лучей, образующих угол.4. Как называется угол, который равен 900?5. Как называются лучи, образующие угол?6. $\frac{1}{180}$ доля развёрнутого угла.7. Как называется фигура, образован- ная 2 лучами, выходящими из 1 точки8. Как называется угол, который больше 900?9. Угол, который образовыва- ют 2 дополнительных друг другу луча. |
|

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 1 |  |  |  |  | 2 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  | 3 |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 4 |  |  |  |  |  |
|  | 5 |  |  |  |  |  |  |  |  |  |  | 6 |  |  |  | 7 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | 9 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

 | **Кроссворд по теме: «Угол. Измерение углов.»**1*. (по горизонтали)* Как называетcя чертёжный инструмент для построения прямых углов?1*. (по вертикали*) Какой инструмент применяют для измерения углов?2. Как называется угол, который меньше 900?3. Общая точка 2 лучей, образующих угол.4. Как называется угол, который равен 900?5. Как называются лучи, образующие угол?6. $\frac{1}{180}$ доля развёрнутого угла.7. Как называется фигура, образован- ная 2 лучами, выходящими из 1 точки8. Как называется угол, который больше 900?9. Угол, который образовыва- ют 2 дополнительных друг другу луча. |

**ОТВЕТЫ**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Т | р | е | у | г | о | л | ь | н | и | к |  |  |  |  |  |
|  |  |  | Р |  |  |  |  | С |  |  |  |  |  |  |  |  |  |  |
|  |  |  | А |  |  |  |  | Т |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Н |  |  | в | е | Р | ш | и | н | а |  |  |  |  |  |  |
|  |  |  | С |  |  |  |  | Ы |  |  |  |  |  |  |  |  |  |  |
|  |  |  | П |  |  |  |  | Й |  |  |  |  | П |  |  |  |  |  |
|  | с | т | О | р | о | н | а |  |  |  |  | г | Р | а | д | у | с |  |
|  |  |  | Р |  |  |  |  |  |  |  |  |  | Я |  |  | Г |  |  |
|  |  |  | Т | **у** | п | о | Й |  |  |  |  |  | М |  |  | О |  |  |
|  |  |  | И |  |  |  |  |  |  |  |  |  | о |  |  | л |  |  |
|  |  |  | Р | **а** | з | в | ё | р | н | у | т | ы | Й |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |