|  |  |
| --- | --- |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid | Draw the nets of the following shapes. Remember to use a ruler.a) Cubeb) Triangular prismc) Square-based pyramid |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. | Use the isometric paper below to draw a cube made of 8 cubes. Use multilink cubes to help if you need to. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. | Draw the plan, side elevation and from elevation of this 3D shape. Remember to use a ruler. |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? | Jeremy is looking at a scaled plan of his new house. The scale is 1 : 80. The dimensions of the living room on the scaled plan are 4 cm by 5 cm. What is the area of the living room in the real world? |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct accurately the triangle: | Construct accurately the triangle: |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Construct an accurate drawing of an equilateral triangle with sides 6 cm | Construct an accurate drawing of an equilateral triangle with sides 6 cm |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| Measure the bearing of the harbour **from the lighthouse** | Measure the bearing of the harbour **from the lighthouse** |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. | A boat is on a bearing of 300° from the lighthouse and 040° from the harbour.On the diagram, mark with a cross (×) the position of the boat. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Bisect the angle. | Bisect the angle. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |
| Construct a perpendicular bisector of the line below. | Construct a perpendicular bisector of the line below. |