**Helicopter**

|  |  |
| --- | --- |
| <div class="slide-title"><h2>Helicopter &nbsp;<br></h2></div> <p>Have you ever seen a helicopter whirling in the sky? It can fly straight up and down and even <i>hover</i> (stay in one place in the air). Helicopters have many jobs. Some help people watch the traffic below, others take people sightseeing!</p> | Have you ever seen a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ whirling in the sky? It can fly straight up and down and even \_\_\_\_\_\_\_\_\_\_\_. Helicopters have many jobs. Some people watch the \_\_\_\_\_\_\_\_\_\_ below, others take people sightseeing! |
| <div class="slide-title"><h2>Pilot &nbsp;<br></h2></div> <p>A <vocabulary>pilot</vocabulary> sits at the front and flies the helicopter. A <vocabulary>headset</vocabulary> lets the pilot talk to people on the ground. The pilot moves a <vocabulary>joy stick</vocabulary> to make the helicopter go up and down or stay still.</p> | A \_\_\_\_\_\_\_\_\_\_\_ sits at the front and flies the helicopter. A headset lets the pilot talk to people on the ground. The pilot moves a \_\_\_\_\_\_ \_\_\_\_\_\_\_\_ to make the helicopter go up and down or stay still. |
| <div class="slide-title"><h2>Blades &nbsp;<br></h2></div> <p>Flat <vocabulary>blades</vocabulary> whirl around and lift the helicopter into the air. A long <vocabulary>tail</vocabulary> with spinning blades at the end keeps the helicopter steady.</p> | Flat \_\_\_\_\_\_\_\_\_\_\_ whirl around and lift the helicopter into the air. A long \_\_\_\_\_\_\_\_ with spinning blades at the end keeps the helicopter steady. |
| <div class="slide-title"><h2>Cabin &nbsp;<br></h2></div> <p>Passengers sit behind the pilot in the bubble-shaped <vocabulary>cabin</vocabulary> and look at the amazing view!</p> | Passengers sit behind the pilot in the bubble-shaped \_\_\_\_\_\_\_\_\_\_\_ and look at the amazing view. |
| <div class="slide-title"><h2>Skids &nbsp;<br></h2></div> <p>The helicopter lands gently on its two strong <vocabulary>skids.</vocabulary></p> | The helicopter lands gently on its two strong \_\_\_\_\_\_\_\_\_\_\_. |
| <div class="slide-title"><h2>Helipad &nbsp;<br></h2></div> <p>A helicopter can land in a small space. It can even squeeze onto the top of a high building in a busy city. It lands on a special platform called a <vocabulary>helipad.</vocabulary></p> | A helicopter can \_\_\_\_\_\_\_\_ in a small space. It can even squeeze onto the top of a high building in a busy city. It lands on a special platform called a \_\_\_\_\_\_\_\_\_\_\_\_\_\_. |