

The diagram illustrates a microscope field of view. A large blue circle represents the field of view. In the center, a white circle with a red border is labeled "podstavec" (stage). To the left of the stage, the word "stínítko" (shadow) is written. To the right of the stage, the word "stopy" (tracks) is written. Several green circles are connected by lines to the "stopy" label, representing the tracks of the specimen. The background is labeled "pozadí za stínítkem" (background behind the shadow) in four locations: top-left, top-right, bottom-left, and bottom-right. The bottom edge of the field of view is labeled "okraj stínítka" (edge of the shadow).

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.

Diagram illustrating the field of view of a microscope. The central area is labeled **stínítko** (shadow of the specimen). The area immediately surrounding the shadow is labeled **podstavec** (base). The area outside the shadow is labeled **okraj stínítka** (edge of the shadow). The area further out is labeled **pozadí za stínítkem** (background behind the shadow). The tracks of the specimen are labeled **stopy** (tracks). The diagram shows a central white circle (podstavec) surrounded by a grey area (stínítko). The tracks (stopy) are represented by green circles connected by lines. The background (pozadí za stínítkem) is the area outside the shadow. The edge of the shadow (okraj stínítka) is the boundary between the shadow and the background.