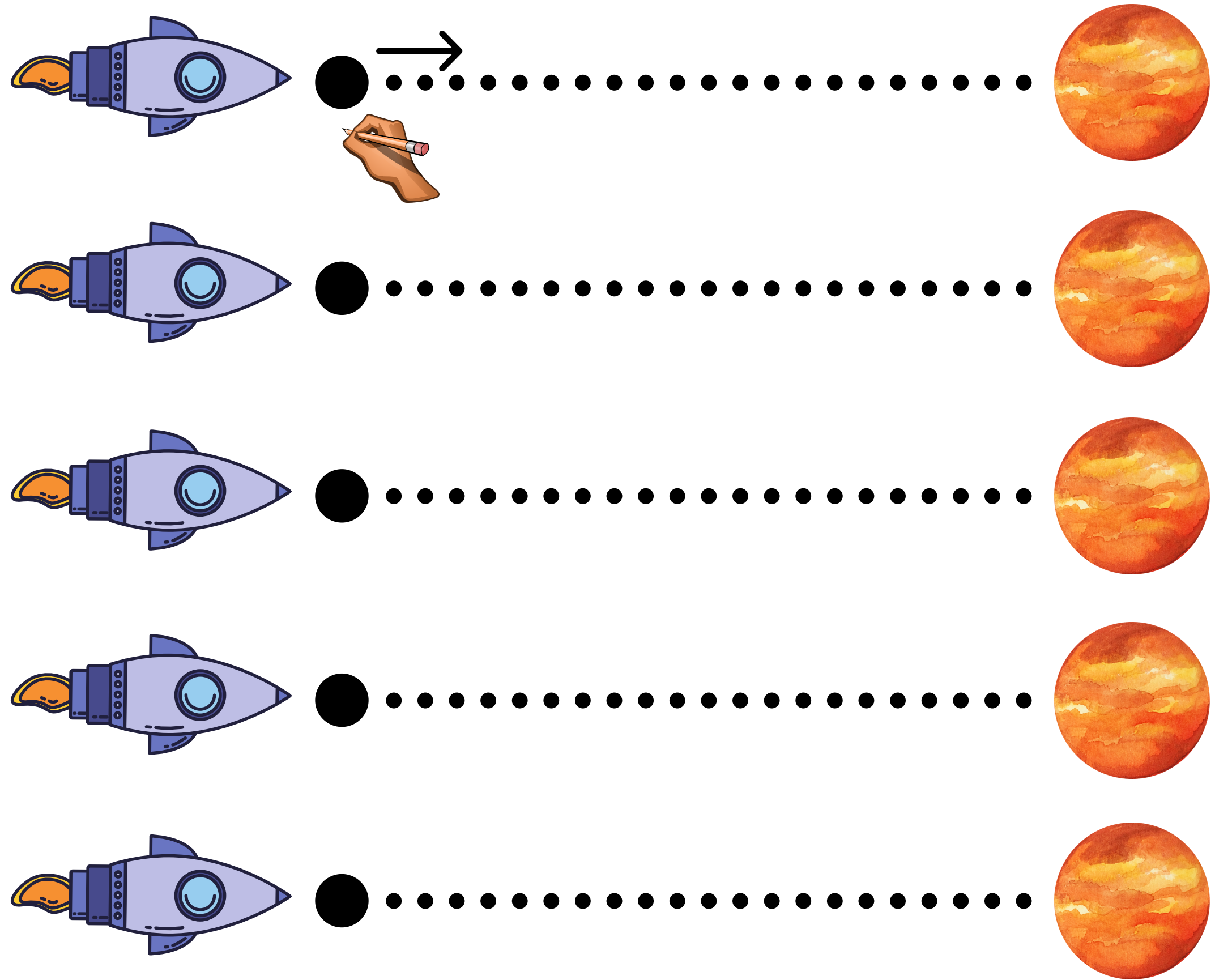


@Ensuszapatos



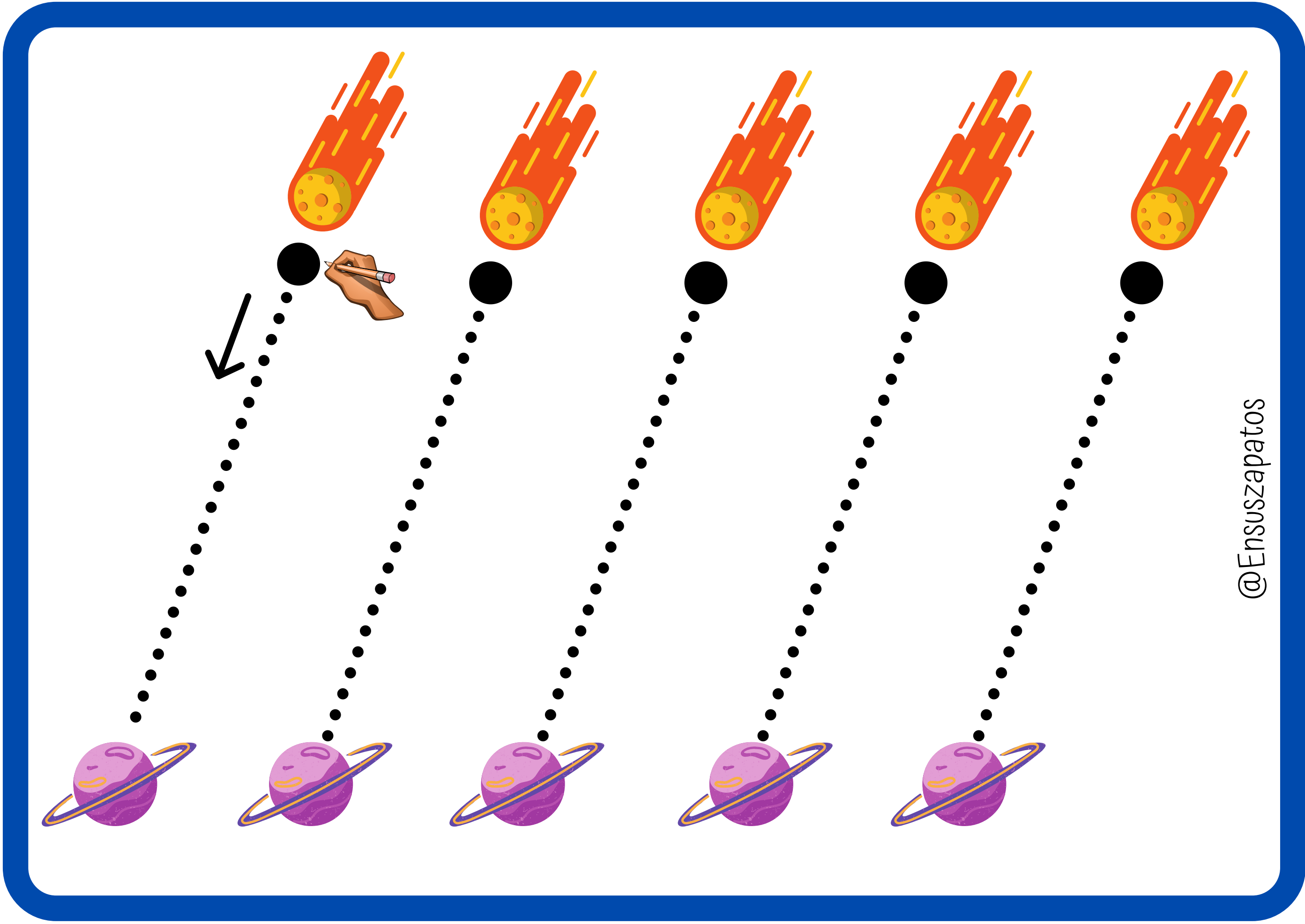
@Ensuszapatos

Tracing practice for a vertical line. The activity consists of five identical columns. Each column begins with a black dot at the top, followed by a vertical dotted line, and ends with a globe of Earth at the bottom. The first column includes a hand holding a pencil and a downward-pointing arrow to indicate the direction of the stroke.

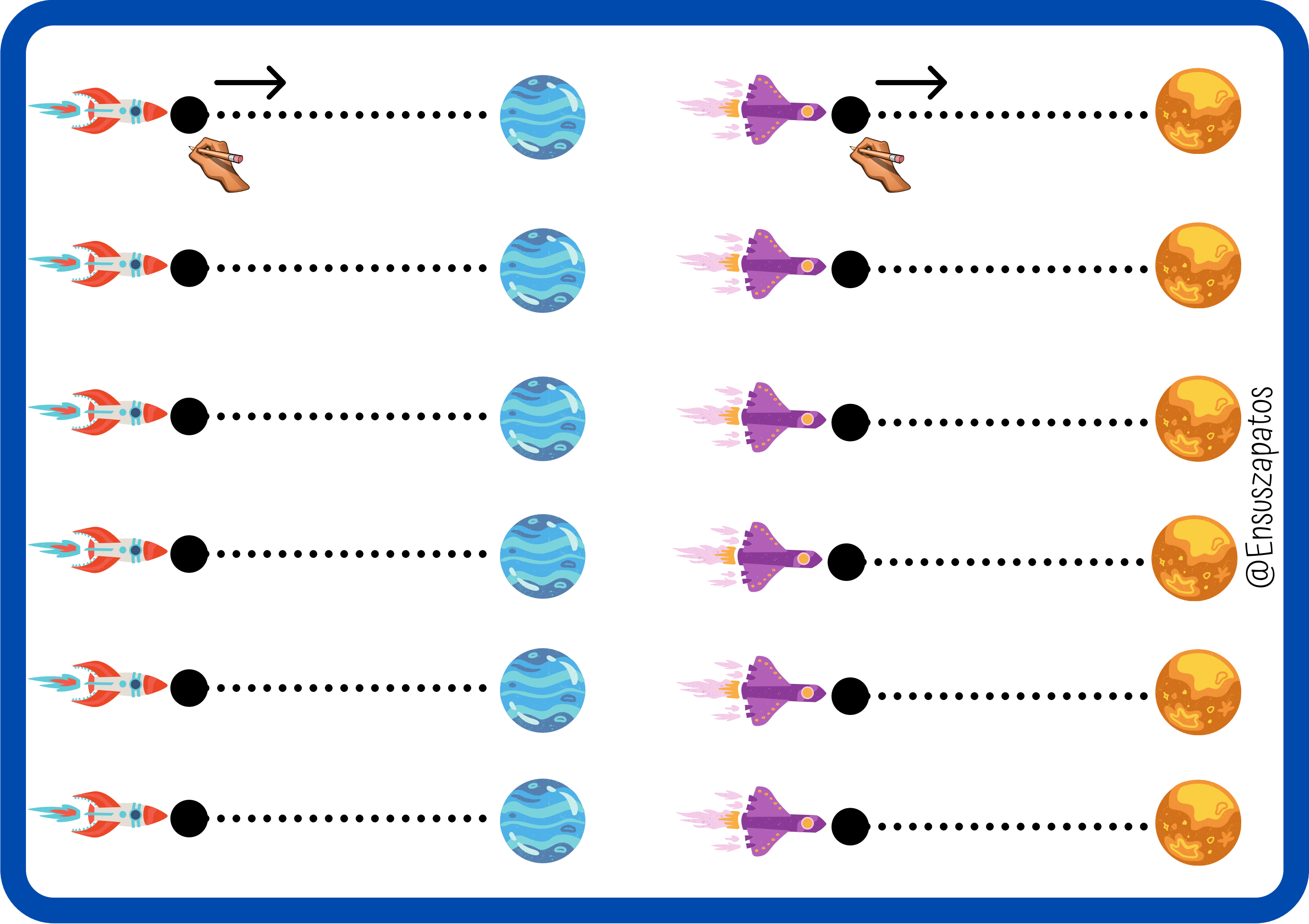
@Ensuzapatos

Tracing practice for a horizontal line. The activity consists of five identical rows. Each row begins with a satellite on the left, followed by a black dot, a horizontal dotted line, and ends with a globe of Mars on the right. The first row includes a hand holding a pencil and a rightward-pointing arrow to indicate the direction of the stroke.

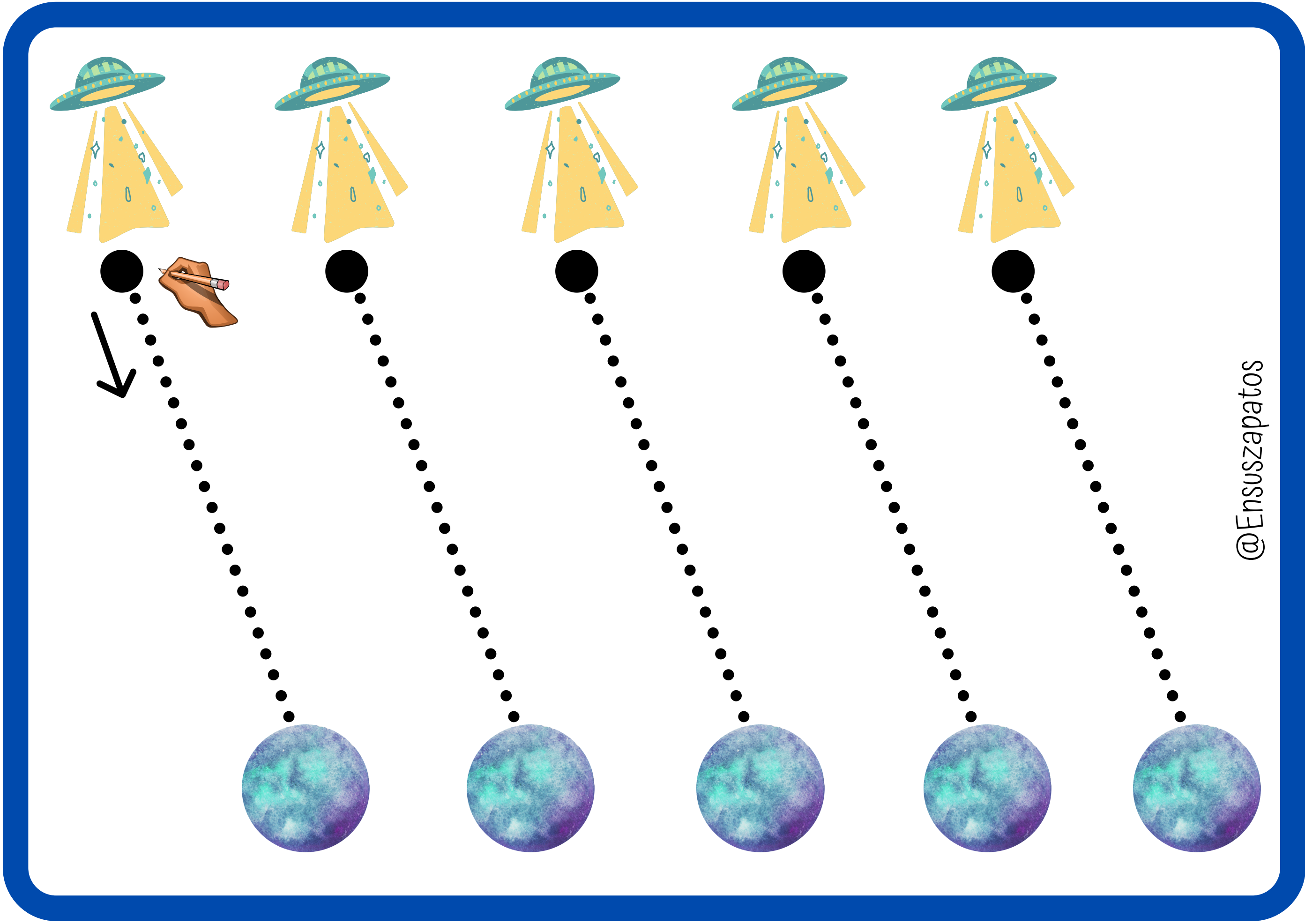
@Ensuzapatos



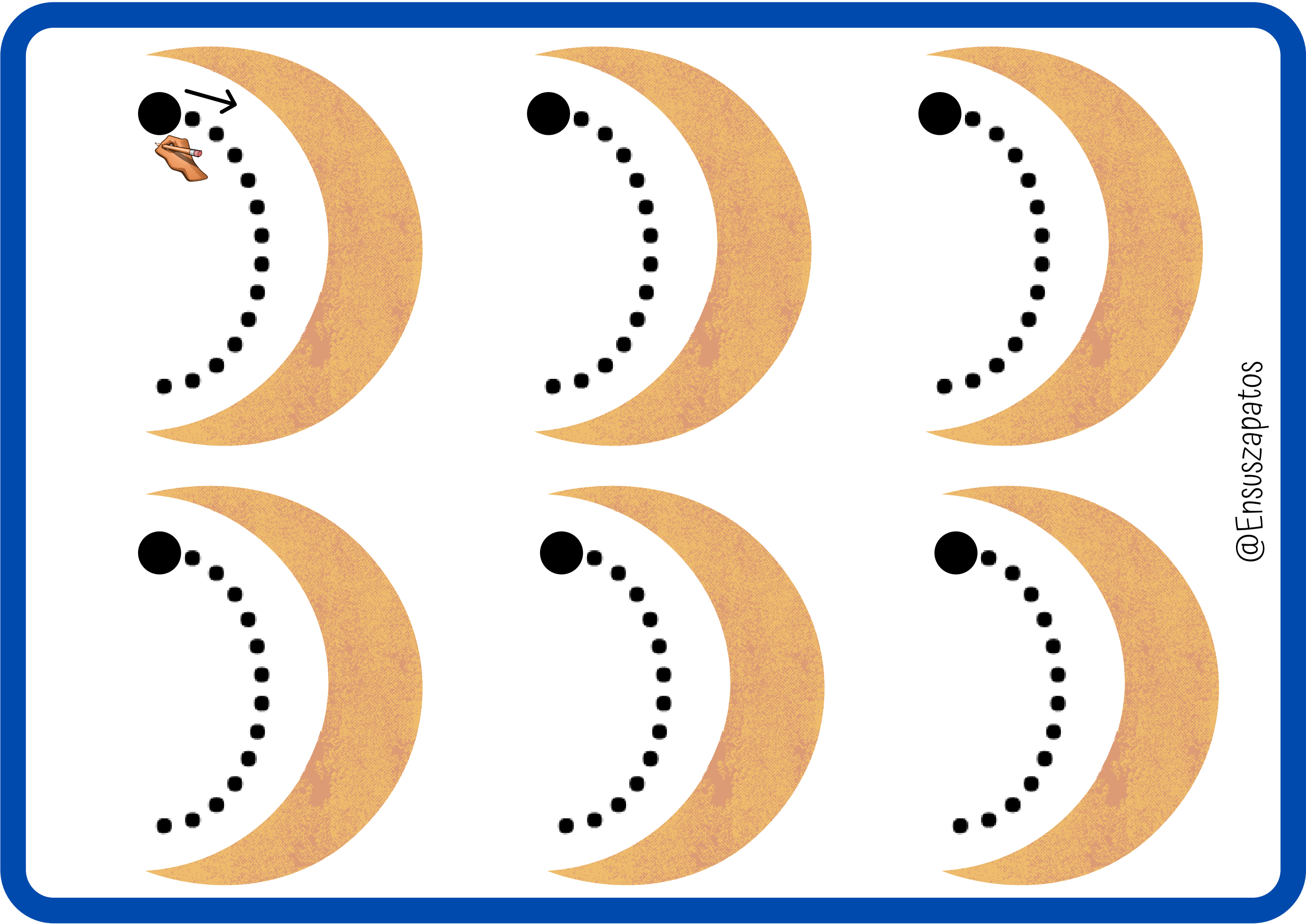
@Ensuszapatos



@Ensuszapatos



@Ensuzapatos



@Ensuzapatos

This section contains two rows of tracing practice for the letter 'o'. Each row features a yellow rocket on the left and a red planet on the right. A dashed line starts from a black dot between the rocket and planet, curves around to form a series of six connected 'o' shapes. A hand holding a pencil is shown at the start of the line, with an arrow pointing to the first 'o' to indicate the starting point and direction of the stroke.

@Ensuzapatos

This section contains two rows of tracing practice for a crescent moon shape. Each row features a blue crescent moon. A dotted path starts from a black dot at the top of the moon's curve and follows the inner edge of the crescent. A hand holding a pencil is shown at the start of the path, with an arrow pointing to the first dot to indicate the starting point and direction of the stroke.

@Ensuzapatos