

# Sorting Elements Based on Color and Side

Here are some shapes on the worksheet. Can you sort elements based on purple and three sides?



A series of ten horizontal rows of various geometric shapes for sorting. Each row is separated by a horizontal line. The shapes include triangles, stars, circles, squares, pentagons, and octagons in various colors (purple, orange, green, pink, blue, brown, red, yellow, cyan, grey, light blue).

Row 1: Purple triangle (with checkmark), Orange triangle, Purple triangle (with checkmark), Green star, Purple triangle (with checkmark), Orange triangle, Green star.

Row 2: Purple triangle, Pink circle, Blue square, Purple triangle, Pink circle, Blue square.

Row 3: Brown square, Grey circle, Brown square, Brown square, Purple triangle, Purple triangle, Brown square.

Row 4: Red triangle, Yellow pentagon, Purple triangle, Yellow pentagon, Purple triangle, Yellow pentagon, Red triangle.

Row 5: Pink triangle, Purple triangle, Green circle, Purple triangle, Purple triangle, Green circle, Purple triangle, Brown triangle.

Row 6: Yellow octagon, Cyan triangle, Yellow octagon, Cyan triangle, Yellow octagon, Purple triangle, Yellow octagon.

Row 7: Green square, Grey pentagon, Purple triangle, Purple triangle, Purple triangle, Grey pentagon, Green square.

Row 8: Purple triangle, Purple triangle, Light blue circle, Purple triangle, Light blue circle, Purple triangle, Purple triangle, Purple triangle.