## TASK 26 - COLOR MATCH SEQUENCE



There are nine distinct colors in this matching and sequencing task, each color represented on three disks.

The student may match either pairs or triplicates of each color by placing them under each other on the strip of Velcro attached to the ShoeboxTask lid.

The student may also complete color sequences started by the teacher. For example, the teacher places the discs red, yellow, blue, red, yellow on the top row (Velcro strip) and it is up to the student to complete the sequence with the remaining discs, blue, red, yellow, blue, etc., remaining on that row. Sequences may be repeated for rows two and three using the remaining colors.

ASSEMBLY: Attach each of the three strips of Velcro to the lid by lining them up with the three sets of guide holes provided.

## CONTENTS:

(1) Shoebox base
(1) Shoebox lid
(1) 4 oz. container
(27) plastic disks w/ velcro backing, three each of nine colors
(3) $12^{\prime \prime}$ velcro strips

