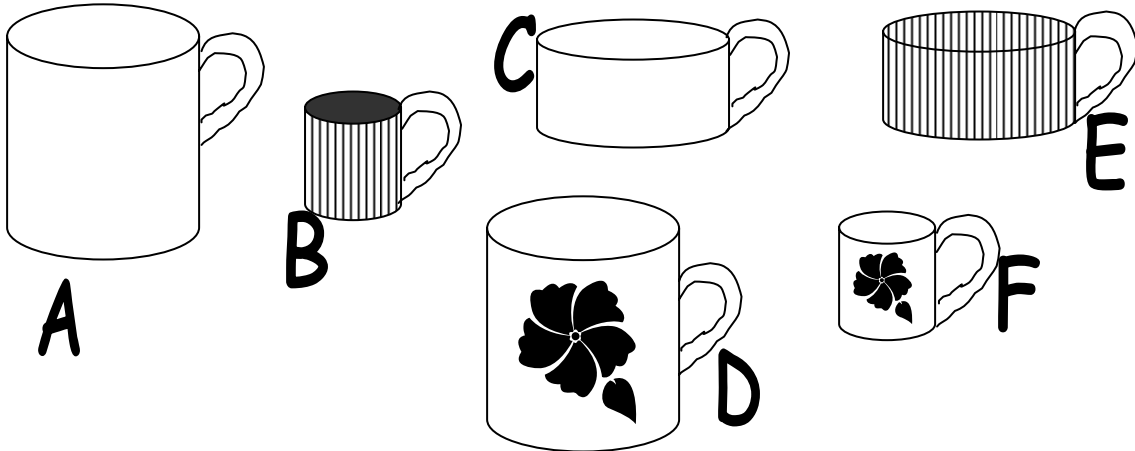


(24B)

18. Sort all 6 of these coffee mugs into 2 groups so that the mugs have something in common.

Show how you grouped the mugs by writing the letters from each mug into the boxes labeled Group 1 and Group 2.



Group 1	Group 2

Explain how you grouped the figures.

POSSIBLE SOLUTIONS:

- white mugs (AC) vs mugs that aren't all white (BDEF)
- striped mugs (BE) vs mugs that aren't striped (ACDF)
- mugs with flowers on them (DF) vs mugs without flowers on them (ABCE)
- small mugs (AD) vs mugs that aren't small (ACDE) - This means that mugs C and E are considered "medium" in size
- small mugs (ACDE) vs large mugs (AD) - This means mugs C and E are being considered as "small mugs"
- short mugs (BCEF) vs tall mugs (AD)

You can't classify mugs C and E as "short, wide mugs" because *short* and *wide* are two separate attributes.

