Inside and Outside

Observe each picture, and check the option that best describes the position of the object in it.

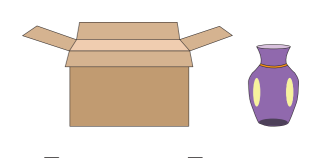
1)



☐ inside

☐ outside

2)



☐ inside

☐ outside

3)



☐ inside

☐ outside

4)



☐ inside

☐ outside

5)



☐ inside

□ outside

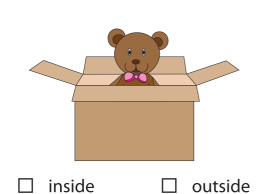
6)



☐ inside

☐ outside

7)



8)

