## Basic Symmetry Practice \#2

Write the order of symmetry for the basic shape of the logos (ignore any letters and shading):

$\square=\square$

1. $M=$
$R=$

2. $M=$
$R=$

3. $M=$
$R=$
4. $M=$
$\mathrm{R}=$

5. $M=$
$\mathrm{R}=$

6. $M=\quad R=$
7. $M=$
$\mathrm{R}=$

AIR CANADA
8. $M=\quad R=$
. $M=\quad R=$

9. $M=\quad R=$

10. $\mathrm{M}=$
$\mathrm{R}=$


Chase Manhattan
14. $M=\quad R=$

R

## Answers: Basic Symmetry Practice \#2

Write the order of symmetry for the basic shape of the logos (ignore any letters and shading):


1. $M=1 \quad R=1$


NORTHWEST ORIENT
4. $M=0$
$R=2$

7. $M=0 \quad R=2$

10. $M=1 \quad R=1$

13. $M=2 \quad R=2$

2. $M=1 \quad R=1$

5. $M=3 \quad R=3$


AIR CANADA
8. $M=0 \quad R=1$
(almost 1)

11. $\mathrm{M}=1 \quad \mathrm{R}=1$


Chase Manhattan
14. $\mathrm{M}=\mathrm{O} \quad \mathrm{R}=4$

3. $M=0 \quad R=1$

6. $M=0 \quad R=2$

9. $M=1 \quad R=1$


## Deutsche Bank

15. $M=0 \quad R=2$
