## Shape Examples with SimBraille

Arrows

1. Left-pointing arrow is written $\leftarrow:::::: \%$
2. Left-pointing double arrow shaft is written $\Leftarrow:::::$ :: :
3. Right-pointing arrow is written $\rightarrow$ : :: : : :
4. Right-pointing arrow (contracted) is written $\rightarrow$ : : :
5. Right-pointing double arrow shaft is written $\Rightarrow:$ :: :: :: :
6. Two-way pointing arrow is written $\leftrightarrow$ :!:::: :\%:
7. Two-way pointing double arrow shaft is written $\Leftrightarrow:$ : : : : : : : :

Geometric Shapes
8. Angle is written $\angle:::$
9. Arc is written
10. Circle is written $\bigcirc:::$
11. Circle with interior dot is written $\odot$ ::: : : :: : : :
12. Diamond is written $\vee::::$
13. Parallel to is written || :: :
14. Parallelogram is written $\square::::$
15. Perpendicular to is written $\perp::::$
16. Rectangle is written $\square:::$
17. Square is written $\square:::$
18. Star is written $\uparrow$ :: :
19. Triangle is written $\triangle:::$

