## The City School , PAF Chapter, Junior Section

MathBlogWorksheet 3 - Class 4
Topic: Lines and Angles
Q1) Circle around the parallel lines and put tick on perpendicular lines:

b) Draw another pin that is:
i) parallel to it
ii) perpendicular to it


Q2: Measure the marked angles by protector and identify if they are acute, obtuse and right angle.

ii)

iii)

b) Look at the turn and write the size of angle formed.





Q3: Draw the following angles with the help of protector.
i)
ii) $150^{\circ}$
iii) $175^{\circ}$

