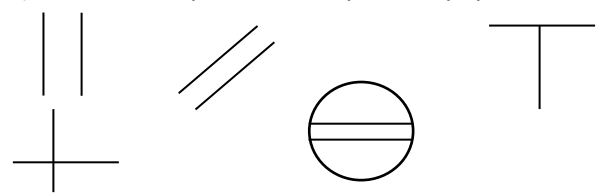
The City School , PAF Chapter, Junior Section

Math Blog Worksheet 3 - Class 4

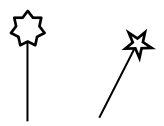


Topic: Lines and Angles

Q1) Circle around the parallel lines and put tick on perpendicular lines:

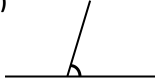


- b) Draw another pin that is:
- i) parallel to it
- ii) perpendicular to it



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





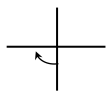


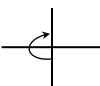


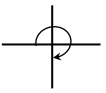
iii)



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









Q3: Draw the following angles with the help of protector.

i) 35°

ii) 150°

iii) 175°