# Printables for "Problem Solvers" <br> KNPIG ID \# S 2209.4 - PURPLE 

This file contains printables for two students.
For each additional pair of students print 1 new file.

- Library Question Cards (16)
- Cafeteria Question Cards (16)
- 2 Working Mats

Teacher must supply manipulatives (counters, cubes, etc.), paper and pencil or other writing materials.

Teacher Notes can be found on the lesson plan for this activity.

Four children were in the library. Nine more children walked in. How many children are in the library now?

Six boys were in the library. Some more boys walked in. Then there were twelve boys in the library altogether. How many boys walked in and joined the other six?

Twelve boys were in the library. Five boys walked out. How many boys were left in the library?

Some teachers were in the library. Six teachers walked out of the library. Then there were only eight teachers in the library. How many teachers were in the library before some of the teachers walked out?

Six girls were in the library. Some more girls walked in. Now there are Fifteen girls in the library. How many girls were already in the library before the others walked in?

Seven children were in the library. Five children were girls and the rest were boys. How many children were boys?

Nine boys and five girls were in the library. How many children are in the library?

Some boys were in the library. Seven boys walked out of the library. Then there were only eight boys in the library. How many boys were in the library before some of the boys walked out?

Ten girls and fourteen boys are in the library. How many more boys are in the library than girls?

Nine boys and eighteen girls were in the library. How many more girls were in the library than boys?

There are six fewer girls in the library than boys. There are fifteen boys in the library. How many girls are in the library?

There are three more boys in the library than girls. There are nine girls in the library. How many boys are in the library?

Some boys were in the library. Ten boys walked out of the library. Then there were only eight boys in the library. How many boys were in the library before some of the boys walked out?

Six children were in the cafeteria. Seven more children walked in. How many children are in the cafeteria now?

Some girls were in the cafeteria. Eight more girls came in. Now there are fourteen girls in the cafeteria altogether. How many girls were in the cafeteria before the other girls came in?

Fourteen children were in the cafeteria. Some children walked out. Then there were only seven children in the cafeteria. How many children walked out?

Four girls and seven boys were in the cafeteria. How many children are in the cafeteria?

Twenty children were in the cafeteria. Some children walked out. Then there were only eleven children in the cafeteria. How many children walked out?

Nine boys were in the cafeteria. Some more boys walked in. Then there were fifteen boys in the cafeteria altogether. How many boys walked in and joined the other five?

Sixteen boys were in the cafeteria. Eight boys walked out. How many boys were left in the cafeteria?

Some teachers were in the cafeteria.
Eight teachers walked out of the cafeteria. Then there were only five teachers in the cafeteria. How many teachers were in the cafeteria before some of the teachers walked out?

Some boys were in the cafeteria. Five more boys came into the cafeteria. Now there are fourteen boys in the cafeteria altogether. How many boys were already in the cafeteria before the other boys came in?

Twenty children were in the cafeteria. Eight were boys and the rest were girls. How many girls were in the cafeteria?

Twelve girls and fifteen boys were in the cafeteria. How many more girls were in the cafeteria than boys?

There are nine fewer boys in the cafeteria than girls. There are sixteen girls in the cafeteria. How many boys are in the cafeteria?

Sixteen boys and nine girls were in the cafeteria. How many fewer boys were in the cafeteria than girls?

There were four more boys in the cafeteria than girls. There were thirteen girls in the cafeteria. How many boys were in the cafeteria?

There are ten fewer boys in the cafeteria than girls. There are nineteen girls in the cafeteria. How many boys are in the cafeteria?

There were six more boys in the cafeteria than girls. There were fourteen girls in the cafeteria. How many boys were in the cafeteria?

$$
0
$$



