



Name \_\_\_\_\_ Date \_\_\_\_\_

## Nice, Great, Friendly, and Super Schools

Mrs. Clark, the P.E. teacher, must decide where on the field to place the students from 4 different schools. The chart shows the number of students in each school coming to Mrs. Clark's school

Nice School	Great School	Friendly School	Super School
65	56	54	62

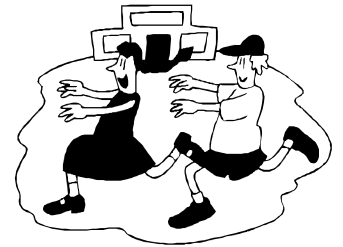
There are 4 areas on the field marked off. Each area has room for only 60 students. Mrs. Clark must decide how many students should be moved from their school's field so all the children can fit. In the space below, show

- how many students should be moved,
- to which field they should be moved
- what field they were in before being moved
- how you arrived at your answers.

Be sure that all the students will fit on one of the 4 fields.

# possible Solution

Nice, Great, Friendly, and Super Schools



Mrs. Clark, the P.E. teacher, must decide where on the field to place the students from 4 different schools. The chart shows the number of students in each school coming to Mrs. Clark's school

Nice School	Great School	Friendly School	Super School
65	56	54	62

There are 4 areas on the field marked off. Each area has room for only 60 students. Mrs. Clark must decide how many students should be moved from their school's field so all the children can fit. In the space below, show

- how many students should be moved,
- to which field they should be moved
- what field they were in before being moved
- how you arrived at your answers.

Be sure that all the students will fit on one of the 4 fields.

$$\begin{array}{r} \text{Nice Field's School} \\ 65 \text{ students} \\ - \underline{5 \text{ students moved to Friendly School's Field}} \\ 60 \text{ students left} \end{array}$$

$$\begin{array}{r} \text{Super Field's School} \\ 62 \text{ students} \\ - \underline{2 \text{ students moved to Great School's Field}} \\ 62 \text{ students left} \end{array}$$

$$\begin{array}{r} \text{Great School's Field} \\ 56 \text{ students} \\ + \underline{2 \text{ students from Super School's Field}} \\ 58 \text{ students now here} \end{array}$$

$$\begin{array}{r} \text{Friendly School's Field} \\ 54 \text{ students} \\ + \underline{5 \text{ students from Nice School's Field}} \\ 59 \text{ students now here} \end{array}$$