



Tally Marks & Reading Scales

A. Five children are playing a game. They record their scores with tally marks.

Kyle	Ron	Jenny	Marie	Sam

✓ List the children in order from lowest score to highest score.

_____ < _____ < _____ < _____ < _____

✓ What is the total score of the boys (Kyle, Ron, Sam)? _____

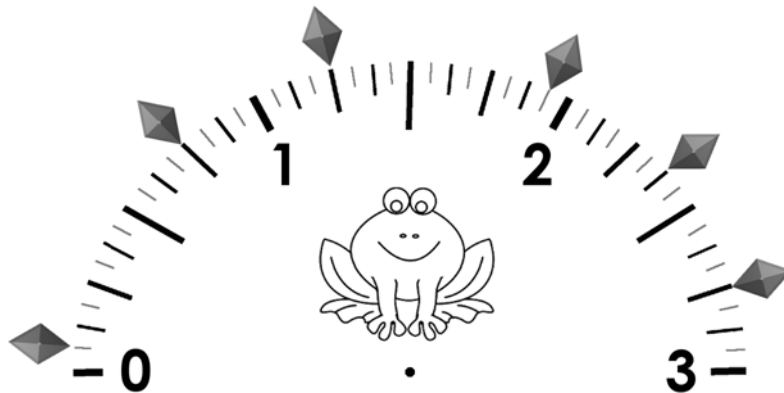
✓ What is the total score of the girls (Jenny, Marie)? _____

✓ How many more points did Marie score than Ron? _____

✓ Sam wants to give his points equally to the other four players. How many points should he give to each person? _____

B. Match the diamonds on the pound scale with their positions.

$1 \frac{1}{4}$
$\frac{1}{16}$
$\frac{3}{4}$



$2 \frac{3}{4}$
$1 \frac{15}{16}$
$2 \frac{3}{8}$