Subtracting Mixed Numbers - Different Denominators

Sheet 1

1) Paul had $11\frac{2}{3}$ yards of twine. If he used $6\frac{1}{2}$ yards to make macrame wall hangings, how many yards of twine does he have left?

2) A group of friends visited Freddy Farm. They picked $14\frac{3}{8}$ pounds of apples and $5\frac{4}{5}$ pounds of oranges. How many more pounds of apples did they pick?

PREVIEW

3) Vanessa crafted je $1\frac{2}{7}$ packs remaine

Gain complete access to the largest collection of worksheets in all subjects!

cks of the clay and only he use?

4) Miranda took $4\frac{1}{2}$ took $3\frac{3}{5}$ hours to

Members, please log in to download this worksheet.

Not a member?
Please sign up to
gain complete
access.

www.mathworksheets4kids.com

nile her friend Ariana randa take?

Andrew, an artifact collector, is weighing items from his collection. The heaviest item weighs $11\frac{3}{4}$ pounds while the lightest item has a weight of $2\frac{4}{5}$ pounds. What is the difference between the two weights?