D-71 Operations with Fractions

Single-Step

Daily Word Problem

Mrs. Garcia's class is measuring their pencils in inches. The chart below shows the length of the students' pencils.

Name	Length of Pencil (inches)
Miguel	$6\frac{3}{8}$ inches
Maya	$6\frac{7}{8}$ inches
Angel	$6\frac{5}{8}$ inches



Preview

Please log in to download the printable version of this worksheet.

answer: ____



Daily Word Problem

Ava baked 108 cookies for a party.

If she made 9 baking trays of cookies, how many cookies did she fit on each tray?

Show your work.



Preview

Please log in to download the printable version of this worksheet.

answer: __



Daily Word Problem

Jefferson Elementary School has 11 classes. Each class has 24 students.

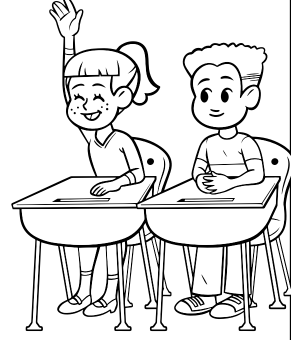
Lincoln Elementary School has 9 classes with 26 students in each class.

How many more students does Jefferson Elementary School

Preview

Please log in to download the printable version of this worksheet.

answer:



Name: _

D-74 Operations with Fractions

Multi-Step

Daily Word Problem

What fraction can be added to the expression shown below to make the total value equal to one whole?

$$\frac{2}{12} + \frac{5}{12}$$

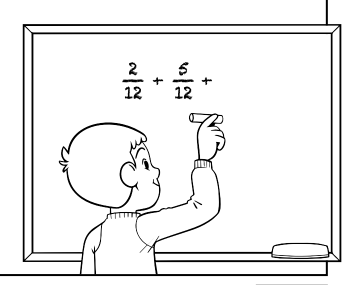
Show your work.



Preview

Please log in to download the printable version of this worksheet.

answer: _



Daily Word Problem

Maria goes to a bakery. She has \$108 to buy packages of cupcakes for her sister's birthday party.

Each package costs \$9 and has 4 cupcakes in it.

How many packages of cupcakes can Maria buy?

Haw many total cuncakes



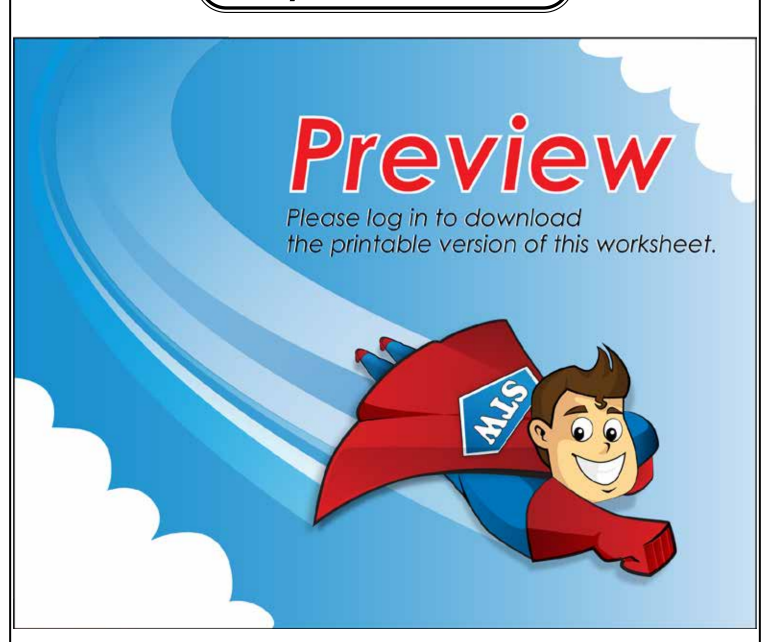
Preview

Please log in to download the printable version of this worksheet.



D-71 through D-75 ANSWERS

Daily Word Problem



200415