Welcome To Homework Of The Day!

Dear Parents,
In Homework of the day, your child will experience more things, and will get better at math, finding patterns, and lots of other stuff. If your child does not get anything, please help them. Sometimes your child got the wrong packet, and really did not get anything. Go to homeworkoftheday.com to get your child the correct packet. Maybe your child will like Homework of the day, so get your child going!

Sincerely,

Homework of the day managers

This is the 2nd grade packet, so...

This is perfect for children 6-8.

Parents can also go online and do packets their level!

But sometimes there are no packets for their level.
HOMEWORK OF THE DAY #1

Name:

Directions: Use your ruler to measure each side of the shapes. Then add them up and you get the perimeter of the shapes.

Perimeter:___________

[Image of a rectangle]

Perimeter:___________

[Image of a rectangle]
HOMEWORK OF THE DAY #2

Name:

Directions: See if the fractions are equivalent. Put a <, >, or a =.

<table>
<thead>
<tr>
<th>Fraction 1</th>
<th>Fraction 2</th>
<th>Is it equivalent?</th>
<th>Why?</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{1}{2}$</td>
<td>$\frac{2}{2}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{3}{4}$</td>
<td>$\frac{3}{6}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{4}{6}$</td>
<td>$\frac{2}{6}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{7}{8}$</td>
<td>$\frac{7}{12}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{6}{8}$</td>
<td>$\frac{5}{8}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{1}{2}$</td>
<td>$\frac{2}{4}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{6}{9}$</td>
<td>$\frac{6}{7}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{3}{5}$</td>
<td>$\frac{4}{5}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\frac{3}{5}$</td>
<td>$\frac{6}{10}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Were the fractions easy or hard?

YES  NO

How it was like when I leaned fractions:

They were confusing for me. Sometimes I got mixed up on if the denominator is the same or if the numerator is the same.
HOMEWORK OF THE DAY #3

Name:

Directions: Solve the multiplication and division problems.

Multiplication:
1. Josie had 5 cans of marbles. Each can has 6 marbles. How many marbles in all?
2. Lydia and her brothers were collecting shells at the beach. Each person had 1 jar of shells. Lydia had 7 brothers. By the end of the week, Lydia and her brothers had each jar filled with 9 shells. How many shells did they collect?
3. Jason and his friend Nicole were trying to catch spiders in Jason’s house. Nicole caught 7, and Jason also got 7. How many spiders did the catch in all?
4. Teddy, Faye and their other 6 friends were making sandwiches. Haydn, one of the 6 friends, suggested they all make 6 sandwiches. How many sandwiches did they make?

Division:
5. Nikki bought 56 pizza slices for her party. 8 guests were coming. How many pizzas did she buy?
6. Nina bought 49 costumes for her dress up party. 7 of her friends were coming to her party. How many costumes will each friend get?
7. Jackie was buying some clothes. In line, there were 32 people. Everyone was in groups of 4. How many groups of 4 were there?

Rate your homework, is it easy or not?

1  2  3  4  5  6  7  8  9  10

Did you like doing your homework of the day?

YES  NO