THE INDIAN HEIGHTS SCHOOL

Worksheet **Subject: MATHEMATICS**

NAME

DATE: _AUGUST 23,2013

CLASS: III SEC ____

1. Multiply the following:

2)
$$9 \times 30 =$$
 11) $50 \times 6 =$

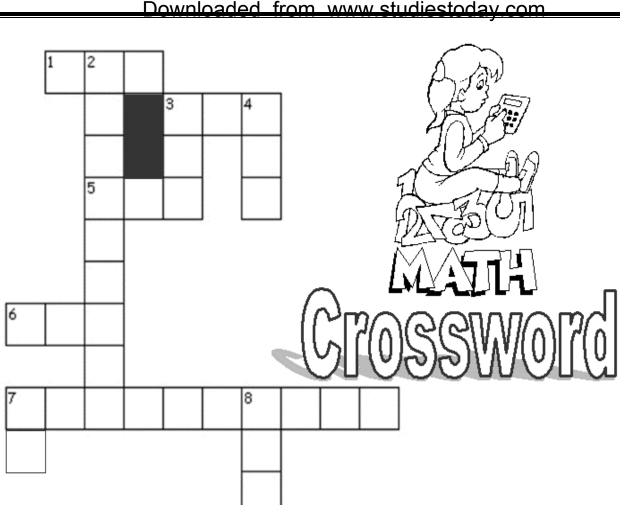
3)
$$8 \times 60 =$$
 12) $60 \times 4 =$

4)
$$6 \times 50 =$$
 13) $10 \times 5 =$

5)
$$8 \times 20 =$$
 14) $50 \times 8 =$ ____

2. Find the product:

3. Multiplication in 100s:



Across

- 1. Patricia was washing dishes every night for a week. She washed 32 dishes each night. How many dishes did she wash?
- 3. Samuel had 5 pet bunnies. Each bunny had 23 toys. How many toys did all the bunnies have together?
- 5. Benny bunny had a lot of children. He put 4 children in each bedroom and filled up 93 bedrooms. How many kids did Benny bunny have?
- 6. Alfred the Leprechaun wanted to give 8 pots of gold to each of his friends. Alfred had 21 friends. How many pots of gold does Alfred need?
- 7. Write these numbers in order from smallest to biggest: 552, 65, 91, 866

Down

- 2. Write these numbers in order from biggest to smallest: 30, 265, 19, 28
- 3. Sal was going to buy 6 chocolate bars. Each chocolate bar cost 17 cents. How much money does Sal need?
- 4. Solve this problem: 65 x 9 = _____
- 7. Quick, quick! What's 8 x 8?
- 8. Paul wanted to plant some tomatoes. He had 25 rows to plant and he could fit 8 plants in each row. How many tomatoes could Paul plant?