

## The Global Edge School- Revision Paper (2)

2012-2013



Name:

Subject: Mathematics

Class: III

Date:

Part I**1. Fill in the blanks.**

a.  $5+8=$ \_\_\_\_\_

f.  $9-0=$ \_\_\_\_\_

b.  $55+0=$ \_\_\_\_\_

g.  $9087-1=$ \_\_\_\_\_

c.  $678-678=$ \_\_\_\_\_

h.  $2341+1=$ \_\_\_\_\_

d.  $6574-1=$ \_\_\_\_\_

i.  $10+10=$ \_\_\_\_\_

e.  $18-4=$ \_\_\_\_\_

j.  $99+1=$ \_\_\_\_\_

**2. Round the following numbers to the nearest tens.**

a.  $8976=$ \_\_\_\_\_

f.  $981=$ \_\_\_\_\_

b.  $3409=$ \_\_\_\_\_

g.  $5663=$ \_\_\_\_\_

c.  $2322=$ \_\_\_\_\_

h.  $2367=$ \_\_\_\_\_

d.  $87=$ \_\_\_\_\_

i.  $348=$ \_\_\_\_\_

e.  $4810=$ \_\_\_\_\_

j.  $5575=$ \_\_\_\_\_

**3. Round the following numbers to the nearest thousand.**

a.  $78629=$ \_\_\_\_\_

e.  $8222=$ \_\_\_\_\_

b.  $60910=$ \_\_\_\_\_

f.  $4534=$ \_\_\_\_\_

c.  $2345=$ \_\_\_\_\_

g.  $8600=$ \_\_\_\_\_

d.  $1793=$ \_\_\_\_\_

h.  $5082=$ \_\_\_\_\_

**The Global Edge School- Revision Paper (2)****2012-2013****4. Do as directed.**

a. Circle the smallest value

$346+342$

$650+12$

$435+333$

b. Circle the greatest value

$430-257$

$536-369$

$987-876$

c. Circle the two equal values

$369+12$

$362+19$

$381+11$

d. Circle the even value.

$3456-1234$

$4969-1210$

$4344-3321$

e. Circle the odd value

$4567+51$

$6598-5596$

$2111+3330$

Space for rough work**5. Round the following numbers to the nearest hundred.**

b.  $4657 = \underline{\hspace{2cm}}$

d.  $764 = \underline{\hspace{2cm}}$

c.  $84933 = \underline{\hspace{2cm}}$

e.  $3289 = \underline{\hspace{2cm}}$

d.  $3419 = \underline{\hspace{2cm}}$

f.  $72470 = \underline{\hspace{2cm}}$

Part- II

6. Arrange the following according to their place value and then add.

1352+ 7639	64970+1324	7791+3266=
65091+5712	9999+10000	67201+12089
56000+4510	94826+98	2438+178
66666+22229	91502+5970	75630+600

**7. Solve the following.**

a. Add the smallest four digit number with greatest three digit number.

b. Subtract 4653 from 9876

c. Add 4657, 912 and 540

d. What should be added to 4219 to get 6752?

e. Subtract 6830 from 9742.

f. Subtract smallest three digit number from the greatest three digit number.

**8. Arrange the numbers according to the place value and then subtract.**

6784-5920	8954-879	50646-6728
8000-5643	700-345	7628-2317
34120-23142	57432-38960	9050-8765

**9. Solve the following number stories.**

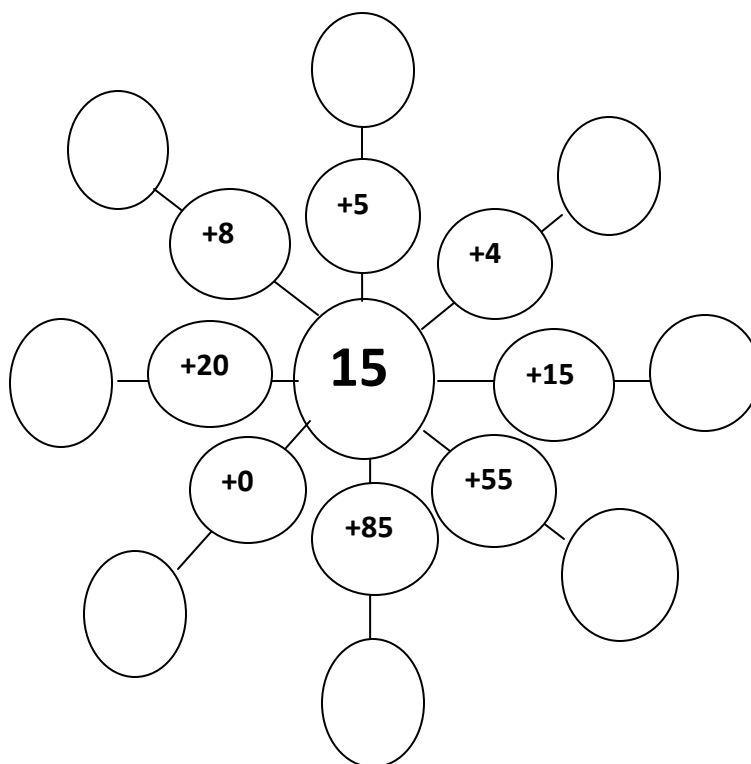
- a. The number of girls in a school is 564 and number of boys is 645. What is the total strength of the school?


- b. The population of a town is 56,738, out of which 35,764 are male. What is the number of females in the town?


- c. Mr. Mohan has Rs.6798 in his bank account. If he withdraws Rs. 3427 from the bank, how much amount is left in his account?


**Part III**

10. Add the number on the spokes to the number in the centre.



**Space for rough work**