

CLASS III
HOLIDAY HW
SUBJECT MATHS

Q1 Ring the greatest number. Put a box around the smallest number. Also write whether the series is in increasing or decreasing order.

- | | | | | | |
|-----|-----|-----|-----|-----|-------|
| (1) | 158 | 159 | 160 | 161 | _____ |
| (2) | 307 | 385 | 411 | 420 | _____ |
| (3) | 191 | 190 | 158 | 140 | _____ |
| (4) | 843 | 834 | 764 | 746 | _____ |
| (5) | 118 | 181 | 245 | 254 | _____ |

Q 2 Write the number name.

- 111 _____
231 _____
356 _____
468 _____
575 _____
648 _____
792 _____
873 _____
990 _____

Q 3 Fill in the correct order of numbers.

- ¶1) 378 _____ 402
¶2) 597 _____ 599 _____
¶3) 845 846 _____
¶4) 309 _____ 313
¶5) 98 99 _____
¶6) 441 _____ 443 _____
¶7) 550 _____

Q4 write in expanded form.

842 ,765 ,990,403,384,593,207,430,506,644

Q5 Give the numeral for and draw number cards (100,10,1)

$400+30 + 7=$

$500+60 + 9 =$

$100 + 60 + 5 =$

$600 + 80 + 4 =$

$700 +90 + 9 =$

$800 + 50 + 8 =$

$900 + 90 + 9 =$

Q6 Compare and put >or <

$893 \underline{\hspace{2cm}} 456$

$553 \underline{\hspace{2cm}} 574$

$720 \underline{\hspace{2cm}} 820$

$770 \underline{\hspace{2cm}} 670$

$391 \underline{\hspace{2cm}} 639$

$890 \underline{\hspace{2cm}} 640$

$238 \underline{\hspace{2cm}} 246$

$160 \underline{\hspace{2cm}} 169$

$157 \underline{\hspace{2cm}} 195$

$467 \underline{\hspace{2cm}} 477$

Q7 Form numbers using the given digits. Write the numbers in increasing and decreasing order.

1,2,5 _____

6,9,5 _____

8,0,9 _____

4,3,7 _____

6,9,0 _____

Q8 Write and learn tables from 2 to 9.

Q9 Do 20 sums of addition of 3 digit numbers.

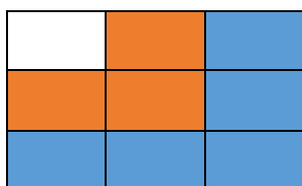
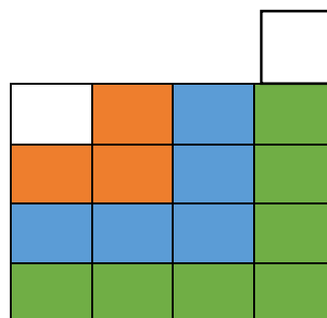
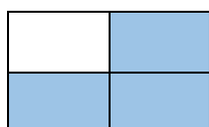
Q10 Do 10 sums of subtraction of 3 digit numbers.

Q 11 Problem sums:

- (a) If you add me to myself and then add 6 ,you get 10.
Who am I?
- (b) We are two different numbers. If you add us, you get a sum of 25. If you subtract us, you get a difference of 5. Who are we?
- (c) A shopkeeper sold 126 ice cream on first day. He sold 102 ice cream on second day. How many ice creams were sold in all?
- (d) 265 parent tickets and 398 student tickets were sold for school mela. How many tickets were sold in all?
- (e) Deepak had been given 50sums as HW.He still has 13 more to do. How many has he completed?
- (f) A new pair of shoes costs Rs 250. Amit has Rs 195 with him.How much more does he need to be able to buy the shoes?

Project

Look at the pattern.



- . How many green square on the biggest square?
What can you say about the number pattern you have made? Extend the pattern using colour yellow on your squared sheet

Paste pictures of five things which are mirror halves.

Paste pictures of five things which are not mirror halves.