

ST. MICHAEL'S SCHOOL, MURI

HOME ASSIGNMENT

For Std.: V

Sub: Mathematics

1. Write the numbers name :-

Example - 69,843 = Sixty nine thousand eight hundred forty three

- | | |
|----------------|-------------------|
| 1. 50,060 = | 5. 40,07,08,090 = |
| 2. 3,42,516 = | 6. 37,30,50,972 = |
| 3. 5,04,314 = | 7. 9,49,05,000 = |
| 4. 19,43,000 = | 8. 46,00,01,025 = |

2. Make the greatest and the smallest number using all the given digits:-

For Example - 3, 1, 7, 2, 5, 4 = Greatest - 754321

Smallest - 12345

1. 6, 4, 7, 3, 5, 1, 0 =
2. 0, 2, 3, 4, 6, 8, 0 =
3. 7, 5, 3, 1, 1, 2, 4, 6 =
4. 5, 4, 7, 8, 7, 6, 0, 1 =
5. 3, 7, 1, 5, 6, 0, 2 =
6. 7, 2, 1, 9, 3, 5 =
7. 2, 4, 9, 3, 7, 6 =

3. Simplify them using BODMAS rule :-

1. $325564 + 283756 - 405237 =$
2. $34002413 - 46334158 + 2436 =$
3. $17503021 - 4532169 - 15304 =$
4. $732140 - 1325045 + 5186190 - 52740 =$
5. $147325 - 45535 + 25315 =$
6. $54500 + 45700 - 2120 =$
7. $6047 + 623419 - 3072981 =$
8. $3454 - 645397 - 36249850 =$

Example given :-

$20076 - 4382 + 19648$

Add: 20076

$+19648$

$\hline *39724$

Subtract: $*39724$

-4382

Answer - $\hline 35342$

4. Find the product of :-

- | | |
|------------------|------------------|
| 1. 256 by 175 = | 5. 2146 by 442 = |
| 2. 1565 by 414 = | 6. 2446 by 832 = |
| 3. 3204 by 684 = | 7. 6164 by 449 = |
| 4. 6243 by 425 = | 8. 6607 by 294 = |

Example given :-

1189 by 438

1189

x 438

$\hline 9512$

+ 3567x

$\hline 4756xx$

$\hline 520782$

5. Divide () them :-

- | | |
|------------------|-------------------|
| 1. 6430213 360 = | 5. 86425927 316 = |
| 2. 8625392 425 = | 6. 3698640 144 = |
| 3. 535489 23 = | 7. 48032 54 = |
| 4. 684120 24 = | 8. 283419 378 = |

Example given :-

24744

621) 15366150

-1242

$\hline 2946$

-2484

$\hline 4621$

-4347

$\hline 2745$

-2484

$\hline 2610$

-2484

$\hline 126$

6. Write in ascending order :-

Que: 75450 , 85335 , 48490 , 35137 , 62342

Example: 35137 , 48490 , 62342 , 75450 , 85335

1. 532429 , 437782 , 735600 , 680500
2. 7502010 , 750210 , 7520003 , 758674
3. 635215 , 4350 , 42456 , 7515220
4. 1335260 , 81726254 , 3715102 , 501071
5. 125300 , 25035000 , 16045389 , 72592