



# SACRED HEART SCHOOL

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Website: <http://www.sacredheartkoderma.org/>

## MATHS

### Class – VI (22-April-2020)

#### EXERCISE 1D

1. Round each of the following numbers to the nearest ten:

- (a) 36                      (b) 173                      (c) 3869                      (d) 16378

2. Round each of the following numbers to the nearest hundred:

- (a) 814                      (b) 1254                      (c) 43126                      (d) 98165

3. Round each of the following numbers to the nearest thousand:

- (a) 793                      (b) 4826                      (c) 16719                      (d) 28394

4. Round each of the following numbers to the nearest ten thousand:

- (a) 17514                      (b) 26340                      (c) 34890                      (d) 272685

*Estimate each sum to the nearest ten:*

5.  $(57 + 34)$                       6.  $(43 + 78)$                       7.  $(14 + 69)$   
8.  $(86 + 19)$                       9.  $(95 + 58)$                       10.  $(77 + 63)$   
11.  $(356 + 275)$                       12.  $(463 + 182)$                       13.  $(538 + 276)$

*Estimate each sum to the nearest hundred:*

14.  $(236 + 689)$                       15.  $(458 + 324)$                       16.  $(170 + 395)$

#### Number System

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17.  $(3280 + 4395)$                       18.  $(5130 + 1410)$                       19.  $(10083 + 29380)$

*Estimate each sum to the nearest thousand:*

20.  $(32836 + 16466)$                       21.  $(46703 + 11375)$   
22. There are 54 balls in box A and 79 balls in box B. Estimate the total number of balls in both the boxes taken together.

*Estimate each difference to the nearest ten:*

23.  $(53 - 18)$                       24.  $(97 - 38)$                       25.  $(409 - 148)$

*Estimate each difference to the nearest hundred:*

26.  $(678 - 215)$                       27.  $(957 - 578)$                       28.  $(7258 - 2429)$                       29.  $(5612 - 3095)$

*Estimate each difference to the nearest thousand:*

30.  $(35863 - 27677)$                       31.  $(47005 - 39488)$

