class-4th Sub -Maths
chap-1
Place value
Exercise $1(A)$
Q. 1 In book only
Q. 2 In book only
Q.3. Write in figures
a) Seventeen thousand, eight hundred ninety nine 17,899
b) Twenty one thousand five
c) One lakh thirty eight thousand nine hundred.
d) Forty thousand, three hundred sixty two
c) Two lakh fifty thousand, nine hundred thirty six
Q. 4 Fils in the blanks.

1,26,504 has
5 hundreds 2 ten thousand 0 tens 6 thousands 4 ones
Q. 5 Write the numeral in each of the following.
a) $20,000+5000+400+30+2$

$$
=25,432
$$

b) $60,000+9,000+500+7=$
c) $3,00,000+2,000+100+20=$
d) $10,000+500+60+4=$
e) $40,000+70+5=$

Q6 Write the expanded form of each of the following
a) $8,237=8000+200+30+7$
b) 42,086
c) 20,880
d) $1,34,395$
e) $3,57,006$
Q. 7 Write the place value and the face value of given underlined no.
a) $82 \underline{3} 7=P V=30$

$$
F v=3
$$

b) 34,90
c) 4,384
d) 38691
e) 16241 f) 59,368 g) 4986
h) 2,43612 i) 534,959
Q. 8. In book only
Q. 9 Write the number before for the following numbers.
a) $38,143=38,142$
b) 40,120
c) $1,79,999$
d) 2,35,800
e) $4,00,000$
Q.10) Write the number after for the following numbers.
a) $26,3652=26,363$
b) $40,389=$
c) $2,35,999=$
d) $3,80,500=$
e) $1,99,999=$
$\varepsilon x-1(b)$
Q. 1 Put the correct sign $(\langle\mathrm{OH}\rangle)$
a) 29,834 (<) 36,001
b) $31,670 \bigcirc 31,671$
c) $42,835 \bigcirc 4,28,351$
Q. 2 Ring the greatest number in each of the following.
a) $23,189,32,18931,218$
b) $10,819 \quad 9,819 \quad 10,918$
c) $42,680 \quad 42,618 \quad 42,860$
d) $73,194 \quad 1,73,194 \quad 79,998$
Q. 3 Ring the smallest number in each of the following
a) $5,942 \quad 5,492$
b) $16,864 \quad 6,997 \quad 6,099$
c) $84,137 \quad 84,731 \quad 84,17,3$
d) $29,187 \quad 28,197 \quad 29,178$

Q4 This is a list of the distance covered by some of the longest train journeys in the world Rearrange in ascending order
moscow to vladivostok in Russia 9, 259 km ;
Toronto to vancouver in canada $4,466 \mathrm{~km}$
Dibrugarh to Kanyakumari in India 4,238 km
Sydney to Perth in Australia

$$
-4,352 \mathrm{~km}
$$

ohs $4,238 \mathrm{~km} 4,352 \mathrm{~km} 4,466 \mathrm{~km} 9,259 \mathrm{k}$
Q. 5 Rearrange the following numbers in ascending order
a) $\begin{array}{llll}8,197 & 8,917 & 8,179 & 8,971\end{array}$
mons. 8,179 8,197 8,917 8,971
b) $40,196 \quad 14,691 \quad|4,961 \quad 40,96|$
c) $86,931 \quad 89,631 \quad 86139 \quad 86,319$
d) $1,84,396 \quad 84,936 \quad 89,346 \quad 89,436$

Q6 This is a list of some of the longest rivers in the World. Rearrange them in descending order

$$
\begin{aligned}
& \text { Amazon }-6,400 \mathrm{~km} \\
& \text { mississippi }-6,275 \mathrm{~km} \\
& \text { rile }-6,650 \mathrm{~km} \\
& \text { yangtze }-6,300 \mathrm{~km}
\end{aligned}
$$

Ans

$$
\begin{aligned}
& \text { Nile }-6,650 \mathrm{~km} . \\
& \text { Amazon }-6,400 \mathrm{~km} \\
& \text { yangtze }-6,300 \mathrm{~km} \\
& \text { mississippi }-6,275 \mathrm{~km} .
\end{aligned}
$$

Q. 7 Rearrange the following numbers in descending order.
a) $4,369 \quad 4,639 \quad 4693 \quad 4,396$
ans. $4,693 \quad 4,639 \quad 4,396 \quad 4,369$
b) $39,140 \quad 38,252 \quad 39,360 \quad 38,789$
c) $19,672 \quad 90,438 \quad 90,251$ 19,190
d) $64,931 \quad 98,634 \quad 1,10,184 \quad 98,130$

Exercise 1 C
Q. 1 Use the digits to make the greatest number and the smallest number possible do not repeat the digits.
$\begin{array}{llr} & \begin{array}{ll}\text { Gits } & \text { GiN }\end{array} & 1248\end{array}$
b) $9,6,0,7$
c) $3,7,1,5,4$
d) $8,7,0,9,2$
e) $1,4,3,8,5,2$

Exercise 1 D
Q. 2 Round to the nearest 10
a) $65=70 \quad$ g) 488
b) 91
h) 225
c) 78
i) 672
d) 34
j) 919
es 13
f) 115
Q.3) Round the nearest 100
a) $436=400$ f) $205=$
b) $651=$ g) $770=$
c) $318=$
d) $849=$
i) $148=$
e) $365=$
j) $912=$
Q. 4 Use the digits $8,3,6$ to build a number that rounds up to 370
Ans. 368

Answer Key
$\varepsilon x-1(A)$
Q. 3
b) 21,005
c) $1,38,900$
d) 40,362
e) 2,50,936
8.5
b) 69,507
c) $3,02,120$
d) 10,564
e) 40,075
$8.6]$
b) $40,000+2000+80+6$
c) $20,000+800+80$
d) $1,00,000+30,000+4,000+300+90+5$
e) $3,00,000+50,000+7,000+6$
Q.7]
b) 400,4
d) 30000,3
c) 4000,4
e) 200,2
f) 60,8
g) 4000,4
h) 200000,2
i) 500000,5

9]
b) 40,119
c) $1,79,998$
d) $2,35,799$
e) $3,99,999$
Q. 10
b) 40,390
c) $2,36,000$
d) $3,80,501$
e) 2,00,000

Ex 1(b)
Q1) b) $<$
c) $<$
d) <

Q-2)
b) 10,918
c) 42,860
d) $1,73,194$
Q.3)
b) 6,099
c) 84,137
d) 28,197
9.5]
b) 14,691

14,961 $40,196 \quad 40,961$
c) $86,139 \quad 86,319 \quad 86,931 \quad 89,631$
d) $84,936 \quad 89,346 \quad 89,436 \quad 1,84,396$

Q7)
b) $39,360 \quad 39,140 \quad 38,789 \quad 38,252$.
c) $90,438 \quad 90,251 \quad 19,672 \quad 19,190$.
d) $1,10,184 \quad 98,634 \quad 98,130 \quad 64,931$
$E \times 1(c)$
Q1)
G.N S.N
b) $9.760 \quad 0679$
c) $75.431 \quad 13,457$
d) $98,720 \quad 02789$
e) 85,4321 1,23458
exercise I(D)
Q. 2.
b) 90
g) 490
c) 80
h) 230
d) 30
e) 670
e) 10
j) 920
f) 120
Q.3]
b) 700
g) 800
c) 300
h) 500
d) 800
e) 100
c) 3400
f) 200
j) 900

