## Question Paper

## Set 1

## Subject: Mathematics

Grade: 5 ${ }^{\text {th }}$

| $\begin{array}{\|l} \hline \mathbf{Q} . \\ \mathbf{N} \end{array}$ | Folder name \& Question Code | Topic | Question with Answer Options |  | Image (If Any) | Correct <br> Answer <br> (Option- <br> A,B,C,D) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{gathered} 1 \_4 \\ \text { Mathematics } \\ 7487 \end{gathered}$ | Ch-1 <br> THE FISH <br> TALE | This is part of a wrapper. Which found out from on it? | biscuit packet these can be e information | CRUNCHY Blsculis <br> Net Wt.: 100 g MRP: Rs. $61-$ | D |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | The number of biscuits in this packet. | The price of each biscuit | The weight of each biscuit | The cost per kg of the biscuits |  |
| 2 | 1_4Mathematics7485 | Ch-1 These are the two types of 'kad <br> ai' that a certain shop has. Shalini <br> visits this shop and buys the steel <br> kadai. However, she changes her <br> mind the next day and comes to <br> THE FISH take the non-stick one instead. <br> She pays for the excess amount <br> with a 500 rupee note. What <br> amount should be returned to <br> her? |  |  |  | A |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | Rs 363 | Rs 265 | Rs 137 | Rs 128 |  |




| 7 | 1_4 <br> Mathematics 7466 |  Mr <br> Ch-1 wh <br> The Fish we <br> Tale Ho <br>  cau <br>  we | Mrs. Roy buys two cauliflowers in the marke which the vegetable selle weighs as shown below. How much did the two cauliflowers (together weigh? |  |  | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | 350 g | 650 g | 1 kg | 1 kg 350 g |  |


| 8 | 1_4 <br> Mathemat ics 7469 | Ch-1  <br> The Fish 217 <br> Tale equ | $3+783-30$ |  |  | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | 1195 | 1097 | 1083 | 997 |  |



| 11 | 2_10 <br> Mathematics $5752$ | Ch-1 <br> The Fish Tale |  | $\begin{array}{r} 95+95+c \\ 93=5 t \end{array}$ <br> ber that sh | 3-93-93- $\square$ <br> be in the em |  | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |  |  |
|  |  | Option A |  | Option B | Option C | Option D |  |
|  |  | 2 |  | 5 | 93 | 95 |  |



| 13 | 2_10Mathematics5746 | Aman wanted to use his calculator to subtract <br> Ch-1 984 from 2503. He entered 2303-984 by <br> The Fish Tale ${ }^{\text {m }}$ mistake. What could he do to correct his mistake? |  |  | C |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |
|  |  | Option A | Option B | Option C | Option D |
|  |  | Add 2 | Subtract 2 | Add 200 | Subtract 200 |


| 14 | 2_10 <br> Mathematics $5744$ | Ch-1 <br> The <br> Fish <br> Tale | Read the following question. <br> A group of tribals square slabs of wood as money. <br> The three types of below. <br> The value of a slab it. can and 50 $\square$ ? | fully to <br> on an isl th symb <br> they us <br> ds on th <br> xchange | the <br> e thin them) <br> shown <br> ol on | $\begin{aligned} & =10 \square \\ & =25 \end{aligned}$ | A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | wer ions |  |  |
|  |  |  | Option A | $\begin{gathered} \hline \text { Option } \\ \text { B } \\ \hline \end{gathered}$ | Option C | Option |  |
|  |  |  | 2 | 3 | 20 | 68 |  |


| 15 | 3_18 <br> Mathematics 3225 | Ch-1 <br> The Fish | The number that is 100 less than 10000 is |  |  | B |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Answer Options |  |  |  |  |
|  |  | Option A | Option B | Option C | Option D |  |
|  |  | Nine thousand | Nine thousand nine hundred | Ten thousand nine hundred | Nine thousand nine hundred and ninety |  |

