

Maths - 4th

Q (1):

ltem	Price (in ₹) 89.00	
Pizza		
Burger	25.00	
Petty	10.75	
Coke	7.00	
Cake	12.25	
Soup	35.50	
lce-cream	9.75	

In the above figure, Sonu bought a pizza, a petty and an ice-cream. Find the amount Sonu paid.

(a) Rs. 109.50

(c) Rs. 108.50

(b) Rs. 109.55 (d) Rs. 110.52

Q (2): Subtract Rs. 176.25 from Rs.193.08

(a) Rs. 16.86

(c) Rs. 16.85

(b) Rs. 16.84 (d) Rs. 16.83

Q (3): Kiran spends Rs. 325.50 and Shilpa Rs. 403.15 on their dresses. How much does Shìlpa spend more than Kiran?

(a) Rs. 77.66

(b) Rs. 77.65

(c) Rs. 77.60

(d) Rs. 77.68

Q (4): Rekha bought a book for Rs. 87.00, a pen for Rs. 25.25 and water colours for Rs. 130.90. She gave one 500-rupee note to the bookseller. What dld the book seller return to her?

(a) Rs. 256.85

(b) Rs. 265.23

(c) Rs. 256.87

(d) Rs. 256.80

Q (5):



J K L M N O P Q R S T U V W X Y Z 5 7 9 11 13 15

In the above images, This message uses a code using the pattern given below.

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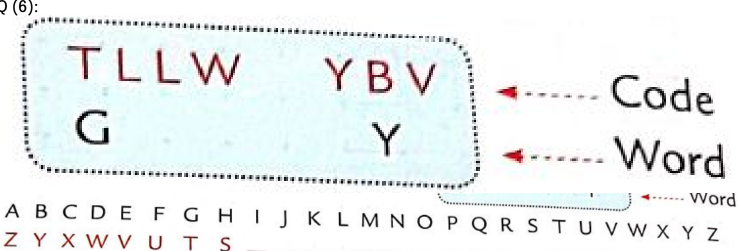
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Complete the pattern to crack the code and find the word.

Q (6):



In the above image, This message uses a different code. Complete the pattern and find the word.

Q (7): State true/false, A scale, a meter rod and a measuring tape are used to measure different lengths.

(a) TRUE

(b) FALSE

Q (8):



From the above image, Estimate the lengths of these objects. Use a scale to find their actual length.

Q (9): Fill in the blanks We use centimetres (cm) to measure ____ lengths

(a) small

(b) bigger

(c) even longer

(d) NONE

Q(10): 100 cm in metre(m) =

(a) 1 m (c) 3 m

(b) 2 m (d) 4 m

Q (11): Fill in the blanks

The height of a sauce bottle is 15____

(a) cm

(b) m

(c) km

(d) none

Q (12): Convert 6 litres into millilitres.

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(a) 1000 ml (c) 6000 ml	(b) 600 ml (d) 60000 ml
Q (13): Convert 32 litres into millilitres. (a) 32000 ml (c) 6400 ml	(b) 3200 ml (d) 320 ml
Q (14): A milkman sold 26 l 595 ml of milk on the and 42 l 560 ml milk on the third day. What is the days?	
(a) 102 805 ml (c) 155 855 ml	(b) 104 855 ml (d) 102 855 ml
Q (15): There was 2 l 750 ml of oil in a can. Reemuch oil is left in the can?	na used 1 l 900 ml of oil for cooking. How
(a) 550 ml (c) 1 l 850 ml	(b) 720 ml (d) 850 ml
Q (16): Look for the rule and complete the foll 11, 21, 31, 41, 51, 61,,, (a) 71, 81, 91, 101 (b) 61, 71, 81, 91 (c) 71, 81, 91, 111 (d) 81, 91, 101, 111	owing pattern:
Q (17): Look for the rule and complete the following 10, 9, 8, 7,,	owing pattern:
(a) 4, 3, 2, 1 (c) 1, 2, 3, 4	(b) 6, 7, 8, 9 (d) 6, 5, 4, 3
Q (18): Look for the rule and complete the foll 7, 14, 21, 28,,,	owing pattern:
(a) 35, 42, 49, 56 (c) 30, 32, 34, 36	(b) 70, 63, 56, 49 (d) 29, 30, 37, 47
Q (19): Find the difference between 12 kg 255 g Q (20): Add 42 kg 625 g and 31 kg 573 g. Q (21): John's mother used 28 kg 700 g of ghee much ghee is left in the container?	
(a) 2130 kg (c) 2 kg 1300 g	(b) 213 kg (d) 21 kg 300 g
Q (22): A shopkeeper had 32 kg 500 g of apple of pears in his shop. What is the total quantity (a) 6 kg 7435 g (c) 674 kg 35 g	s, 25 kg 225 g of oranges and 9 kg 710 g y of fruits in his shop? (b) 67 kg 435 g (d) 67435 kg
Q (23): How many kilograms is 1000 g? (a) 1 (c) 3	(b) 2 (d) 4
Q (24): How many kilograms is 15000 g? (a) 0.15	(b) 150

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(c) 1500	(d) 15
Q (25): How many kilograms and grams is 8495 (a) 84 kg 95 g (c) 8 kg 495 g	g? (b) 894 kg 5 g (d) 8495 kg
Q (26): Fill in the blanks. 4 kg = grams. (a) 400 (c) 40	(b) 4000 (d) 4
Q (27): Two baskets contain 8 kg 650 g and 5 k quantity of tomatoes? Q (28): A family consumed 40 kg 800 g flour in the month of January and 38 kg 750 g in the m consumption of flour for the three months? Q (29): In a ration shop, there was 1250 kg 875	the month of December, 25 kg 500 gin nonth of February was the total
day, 1080 kg 250 g of wheat was sold out. By thin the shop?	ne evening how much wheat was left
Q (30): The weight of one watermelon is 5 kg 3 Which watermelon is of more quantity and by Q (31): Sonu needs 5m 25cm of blue ribbon an What is the total length of the ribbon needed Q (32): Find the difference between 13km 355i	how much? d 2m 50cm of red ribbon for her doll. ?
Q (33): What is the quotient in $\frac{7982}{11}$	
(a) 725 (c) 250	(b) 523 (d) 265
Q (34): What is the quotient in $\frac{6258}{25}$	
(a) 725 (c) 250	(b) 523 (d) 265
Q (35): Divide 2,142 by 8. What is the quotient?	
(a) 52 (c) 267	(b) 35 (d) 6
Q (36): Divide 2,142 by 8. What is the Remainde (a) 52 (c) 267	r? (b) 35 (d) 6
Q (37): Divide 6,507 by 6. What is the Remainde (a) 1084 (c) 267	r? (b) 3 (d) 6
Q (38): There aredozens in 264 (a) 44 (c) 13	(b) 22 (d) 11

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Q (39): If Divisor =7, Remainder= 3, Quotient= 3 then, Dividend =

(a) 13

(c) 21

(d) 24

Q (40): What will be the cost of 3 balloons, if a balloon costs Rs.6.75.

(a) Rs.20.25

(b) Rs.20.75

(c) Rs.6.75

(d) Rs.18

Q (41): 6 books cost Rs.600.60. Find the cost of 1 book.

(a) Rs. 400.40

(b) Rs. 100.10

(c) Rs. 600.6

(d) Rs. 300.30

Q (42):

S. NO.	ITEM	QUANTITY	COST (₹)
1.	Biscuits	2 packets	24.00
2.	Juice	1 tetrapack	57.75
3.	Bread	1 loaf	13.00
4,	Cheese	2 cubes	16.50
5.	Chips	4 packets	40.00

In the above image, If Anju gave Rs.500, how much money would she get back?

Q (43): Fill in the blank. A pen costs Rs.10.25. How much will 3 pens cost? _____

- (a) Rs.30
- (b) Rs.30.75
- (c) Rs.31
- (d) None of the above

Q (44): Draw a garden, showing flower-beds with 48 plants. Each row should have the same number of plants.

Q (45): There are 8 packets of rakhis. Each packet has 6 rakhis in it. How many rakhis, are there in all packets?

(a) 44

(b) 42 (d) 45

(c) 48

Q (46): There are 3 crates. Each crate has 24 bottles in it. How many bottles are there in all?

(a) 74

(b) 72

(c) 73

(d) 75

Q (47): Give a number that is divisible by 3,5 and 10.

(a) 60

(b) 62

(c) 64

(d) 65

Q (48): Find the first 3 multiples of 10?

(a) 10,20,30

(b) 5,10,15

(c) 10,20,40

(d) 2,5,10

Q (49): Find the first 3 multiples of 7?

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(a) 7,14,28 (c) 7,21,28

(b) 7,14,21 (d) 7,14,24

Q (50): Find the first 3 multiples of 11?

(a) 11,33,55 (c) 11,22,33

(b) 11,33,23 (d) 11,22,23



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