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Gyan Institute of Education

Kashyap Colony Badowala, Prem Nagar Road Dehardun

Basic Maths worksheet

Q1. Add:

Q2. Subtract:

7050	8558	48791
– 5795	- 254	- 88887

Q3. Multiply:

12	120	189
×12	x 15	x 13

Q4. Divide:

- 5. How much pulses is needed for a child in a day?
- A. 100gram
- B. 200gram
- C. 300gram
- D. 400 gram
- 6. Priya lives in a town with population of 88167 .She wants to write the number in words. She will write the number name correctly as :
- A. Eighty Eight Thousand One Hundred Six Seven.
- B. Eighty Eight Thousand Hundred Sixty Seven.
- C. Eighty Eight Hundred One Sixty seven.
- **D.** Eighty Eight Thousand One Hundred sixty seven.
- 7. Simarjeet bought following things

Books Rs250

Copies set Rs 375

Pencil boxes Rs 145

Cotton packets Rs 195

Fevicol Rs 110

Estimate the currency notes she should carry?

- A. Rs 500, Rs 500, Rs 200
- B. Rs 500, Rs 200, Rs 200
- C. Rs 500, Rs 2000
- 8. Find the measurement of the breadth of rectangle whose perimeter is 120 cm?.

Rectangle



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A . 20	B. 40 cm	C. 20 cm	D. 30 cm					
9. Marry wants to tile her bathroom floor .She would need to find number of tiles to be used by calculating:								
A. Volume of the	floor. B. Circumfer	ence of the floor.	C. Area of the floor.	D. Perimeter of the floor.				
10. What is the shape of a brick?								
A. Cube								
B. Cuboid								
C. Square								
D. Rectangle								
11. 525 notebook	s were distributed e	qually among 35	students studying in a	class. Which of the following				
operation will be	used to find the nun	nber of notebool	ks each student will ha	ve?				
A. Addition	B. Multipli	cation	C. Division	D. Subtraction				
12. Which numbers from "0 to 9" as given below on turning 180° will be seen exactly the same : 0, 1, 2, 3,								
4, 5, 6, 7, 8, 9		/ =	1					
A. 3	B. 2		2. 4	D. 0				
13. Every month 2600 trains are scheduled from railway station. If each train carries 6 ticket checkers, then								
how many total t	ickets checke <mark>rs trav</mark> e	l in trains every	month?	20				
A. 15000 ticket checkers.								
B. 15600 ticket checkers.								
C. 15300 ticket checkers.								
D. 14300 ticket checkers.								
Q14. A pencil costs ₹12. How much will 9 pencils cost?								
Q15. If school starts at 7:30 AM and ends at 1:45 PM, how many hours and minutes is the school open?								
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