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(a) 817 (b) 689 (c) 1000  Q. 2. Write the place and place value of the encircle HTO (a) 46 (8) (b) 6 (3) 0 (c) 9 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + +	ed digit :-  Place Value and Maths and on the Co.  Which mumber multiple (a)  Which mumber multiple (b)  \$ 79 = 1270.  (c)
(a) 817 (b) 689 (c) 1000  Q. 2. Write the place and place value of the encircle HTO (a) 46 (8) (b) 6 (3) 0 (c) 9 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + + (c) 817 = + +  Q. 4. Write in short form:-	Q. 8. Solve : Les to la della
(a) 817 (b) 689 (c) 1000  Q. 2. Write the place and place value of the encircle HTO (a) 46 (8) (b) 6 (5) 0 (c) (9) 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + + (c) 817 = +  Q. 4. Write in short form:-	Q. 8. Solve : Les to la de
(b) 689 (c) 1000  Q. 2. Write the place and place value of the encircle HTO (a) 46 (8) (b) 6 (5) 0 (c) 9 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + + (c) 817 = + +  Q. 4. Write in short form:-	c. 10. Match:
Q. 2. Write the place and place value of the encircle HTO   Place   (a) 46 (8) (b) 6 (5) 0 (c) 9 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + + (c) 817 = + Q. 4. Write in short form:-	-: tigib be -: tigib be -: tigib be -: tigib be -: Aleutal Maths aula Place Value -: Which number multip -: (a) Which number multip -: (b) 879 =
Q. 2. Write the place and place value of the encircle HTO   Place    (a) 46 (8)   (b) 6 (5) 0   (c) (9) 7 9  Q. 3. Write the expanded form:-  (a) 239 = + +  (b) 572 = + +  (c) 817 = + +  Q. 4. Write in short form:-	-: tigib be -: tigib be -: tigib be -: Aleutal Maths aulay -: Which number multip -: (a)
HTO Place  (a) 46 (8) (b) 6 (5) 0 (c) 9 7 9  Q. 3. Write the expanded form:- (a) 239 = + + (b) 572 = + + (c) 817 = + +  Q. 4. Write in short form:-	Q. 9. Mental Maths and Pale (a) Which number multiper (b) 879 = 270.  (c) 265 + 270.  (d) 3 cones have 160.  (e) Sum of smallest 2 dig.
(a) 468 (b) 630 (c) 979  Q. 3. Write the expanded form:-  (a) 239 = + +  (b) 572 = + +  (c) 817 = + +  Q. 4. Write in short form:-	
(b) 6 5 0 (c) 9 7 9  Q. 3. Write the expanded form:-  (a) 239 = + +  (b) 572 = + +  (c) 817 = + +  Q. 4. Write in short form:-	
(c) 9 7 9  Q. 3. Write the expanded form:-  (a) 239 = + + +  (b) 572 = + +  (c) 817 = + +  Q. 4. Write in short form:-	
Q. 3. Write the expanded form:-  (a) 239 = + +  (b) 572 = + +  (c) 817 = + +  Q. 4. Write in short form:-	
(b) 572 = + + (c) 817 = + + (d) +	
(b) 572 = + + (c) 817 = + + (d) +	
(c) 817 = + + + + + Q. 4. Write in short form :-	
Q. 4. Write in short form :-	
cuboid in shape	
(a) 4 hundred + 0 tens + 9 ones =	
(b) 9 hundred + 3 tens + 7 ones =	
(c) 700 + 60 + 8 =	
Q. 5. Name the given shape, label in parts and give	one example of each :-
<b>→</b>	3
Q. 6. Fill in the blanks :-	1
(a) The answer in addition is called	
may allowing has an elegent to that a facility and the	ges and corners.
(c) Log of wood is in shape.	
(d) Figures that have many faces are called is the sign for addition.	snapes.

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Q. 7. Write the number of corners, faces and edges of the following shapes :-

Edges

(a) 11 (a) 1	Corner	Faces Ve A
(a)		nort form, Solid shapes,
(b) O		
(c)		ction is option better

Q. 8. So

Dive :-			
658	358	917	244
+243	+284	+168	+422

he place and place value of the encircled digit:

- Q. 9. Mental Maths: Levi goni 9 Which number multiplied by itself gives 25 = \_ (a)
  - (b)
  - (c) 265 + = 270.
  - (d) 3 cones have faces.
  - Sum of smallest 2 digit number and the largest 2 digit number is (e)
- Q. 10. Match :-
  - (a) Five hundred ninety nine 10 + 6(b) Suit case 45 (c) 5 × 3 cuboid in shape (d) 4+4+4+4
- Q. 11. Complete the table grid :-

×	7	8	9	6
2	- 110	159.31	5.19	HE.
3		Comp		1
4	N do	SOL	1	
5	n do	in o		1
6				

## Problem Solving

- Q. 1. There are 363 cows and 571 goats on a farm. What is the total number and animals on the farm.
- Q. 2. Ram has 246 caps, Bobby has 352 hats and Riya has 250 gloves. How many items do they have altogether.