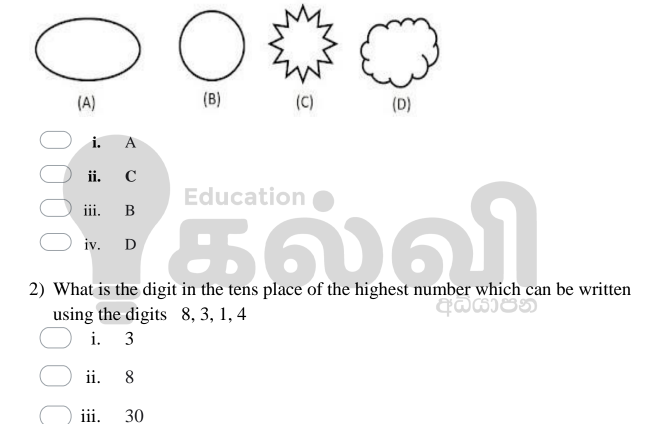
Answer for all questions

1) Select the figure that represents a circular shape.



3) Select the object which you cannot see a circular shape in your home.

i. Plate

iv.

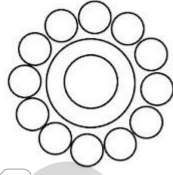
1

- ii. Ball
- iii. Sieve
- iv. Coin

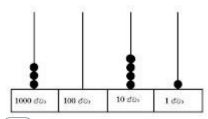
4) 7777

What is the place value of the digit representing in 3rd position starting from right?

- i. Hundreds Place
- ii. 100
- iii. 700
- iv. Thousands Place
- 5) How many circles are there in the following diagram?



- i. 12
- ii. 14 Education
- iii. 13
- iv. 15
- 6) What is the number represents by the following abacus?

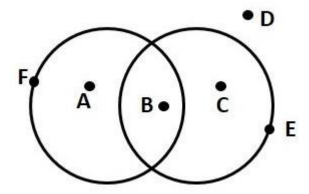


- ____ i. 1403
- ii. 341
- iii. 3041
- iv. 3401

7) How	many i.	straight lines you can draw to divide a circle into two equal parts? One			
	ii.	Four			
	iii.				
	iv.	Infinity Two			
9) What					
o) What	i.	value represented by the digit 2 in the number 236?			
		2			
	ii. 	Hundreds place			
	iii.	20			
2) 2 1	iv.	200			
		nost suitable items that you can use to draw a circle in your exercise the followings.			
	i.	CD, One rupee coin, 10 rupee coin.			
	ii.	Tyre, Sieve, CD.			
	iii.	Steering wheel, pair of compass, Ball.			
	iv.	Pair of compass, Five rupee coin, CD.			
		Education			
10) How many 1000's are there in the number 2435.					
	i.	2000			
	ii.	2 අධ්යාපන			
	iii.	8			
	iv.	200			
11) Selec	ct the l	letters on the circle, inside the circle and outside the circle in order.			
●E /		•D			
G	^•				
	^	B [•]			
/	F.				
	i.	G, B, E			
	ii.	C, A, H			
	iii.	H, E, F			
	iv.	B, H, D			

12) What are the digits in the million period of the following number? 287782872300					
	i.	287			
	ii.	782			
	iii.	872			
	iv.	300			
13) Price of a mango is Rs.55/=. Price of an olive is Rs.4/=. Find the amount of money need to buy a mango and 6 olives.					
	i.	244			
	ii.	75			
	iii.	85			
	iv.	79			
14) Select the correct standard form of the number 23405073.					
	i.	234 050 073 ation			
	ii.	23 450 73			
	iii.	23 405 073			
	iv.	2 340 573 අධ්යාපන			
15) Evaluate,					
2218 + 3424 + 127					
	i.	5769			
	ii.	6912			
	iii.	5759			
	iv.	5869			
16) "Eig	ht mil	lion five thousand three".			
_		correct answer written in standard form.			
	i.	8 000 500 003			
	ii.	8 005 003			
	iii.	8 000 005 003			
	iv.	8 005 300			

17) 3428 = 1109
Select the suitable number for the blank.
i. 4537
ii. 2321
iii. 2319
iv. 2237
18) 4 700 000 054
Select the correct answer written in words.
i. Four million seven hundred thousand fifty four.
ii. Four billion seven hundred thousand fifty four.
iii. Four billion seven hundred million five hundred forty.
iv. Four billion seven hundred million fifty four.
19) 126 books are distributed among the students who participated for a certain
festival. If one student got 3 books find the number of students participated for
the festival.
i. 378
ii. 42 අධ්යාපන
iii. 129
iv. 126
20) 13 buttons should be fixed in one shirt. How many buttons will remain after
buttons fixing to 53 shirts among 1000 buttons.
i. 1689
ii. 689
iii. 934
iv. 311
21) Select the correct statement.

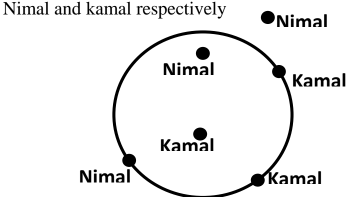


- i. points A and C are located on the circle.
- ii. Point B is situated on two circles.
- iii. Points F and E are inside the circle.
- iv. Point B is situated inside the two circles.

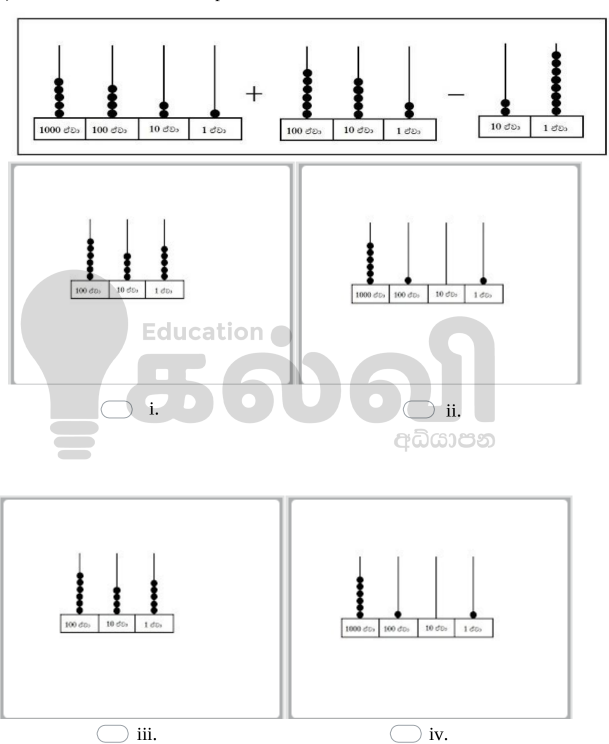
$$22) 1721 + 821 - 39$$

Find the value. Select the statement that gives the same answer to the above expression.

- i. 1836 + 667
- ii. 2503 + 78
- iii. 1735 + 2345
- iv. 1324 + 596
- 23) In a competition of throwing darts onto a circular board by standing at a location in front of it.
 - 100 marks are awarded if the dart hits on the circle.
 - 50 marks are awarded if the darts hits the inside of the circle.
 - No marks are awarded if the dart hits the outside of the circle.
 If each student are given three opportunities, select the marks obtain by



- i. 250, 150
- ii. 150, 150
- iii. 150 , 250
- iv. 150, 200
- 24) Select the abacus which represents the correct answer.



25) **416÷13**

Find the value. select the correct expression which gives the same answer

- i. 16+2
- ii. 4×9
- iii. 430-398
- iv. 32000÷ 100



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