Name	:	Class	•	
Lesson	:	Absent No.	:	-

Bismillaahirrohmaanirrohiim

Retype	: "I am an honest kid. I'll do the best for Allah"			

Answer the questions based on the instruction given.

1. Complete the table then type the number of cubes in numeral and words.

Hundreds	Tens	Units
		55 55 55
hundreds	tens	units

Number : _____
Word : _____

2. Type the number on the boxes.

2 hundreds 42 ones	
5 hundreds 16 ones	····
1 hundred 5 tens 6 ones	
24 tens 8 ones	

3. Fill in the blanks.



In the number shown,

- a. the digit 3 is in the _____ place and has a value of _____.
- b. the digit _____ is in the tens place and has a value of _____.
- c. the digit _____ is in the hundreds place and has a value of _____ .
- 4. Fill in the blanks.



Tick (\forall) the correct statements.

89 tens 7 ones

The digit 7 is in ones place

The value of digit 8 is 80

5. Match. One has been done for you.

450 •	•	100 more than 500
400 •	•	10 more than 440
600 •	•	100 less than 500
430 •	•	10 less than 440

6. Complete the patterns by counting on or counting back.



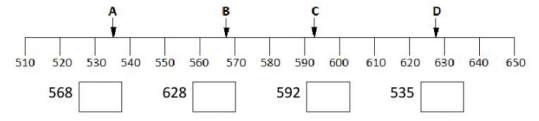
During the Muharram Festival Nia and Tia make some traditional cakes for the orphanage.

The table below shows the number of the cakes they make.



Class	Amount of the cake
Kucur	385
Onde-onde	450
Pastel	370
Kroket	449

- a. What cake do they make the most? _____
- b. What cake do they make the least? _____
- 8. Write the correct letter in each box beside the appropriate number.

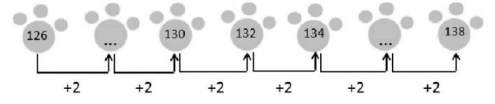


 The table below shows the number of people who visited a mosque for praying. Round each number to the nearest ten and hundred.

One has been done for you.

Dealtar	Number of	Rounded to the	Rounded to the
Prayer	people	nearest ten	nearest hundred
Subuh	879	880	900
Dhuhur	567		
Ashar	435		

10. Fill in the missing number on the number sequence below.



11. Use < or > to make te statements correct.

- a. 484 _____ 448
- b. 723 _____732
- c. 67 tens _____ 354

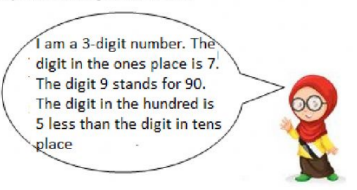
12. Choose the smallest number in the set below.



13. Choose the greatest number in the set below.



14. Najmi is thinking of a number.

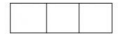


The number is _____

15. Ayman has 4 number cards.



Use each card once to form the largest 3-digit number.



16. Complete the statement based on the given picture.

It is a
It has sides.
It has vertices.
It has angles.
It has right angles.

17. Choose **True** or **False** for each statement.

a. A triangle has 3 straight sides and 3 vertices.

[___]

b. A circle has 1 straight side and 1 curved side.

c. A hexagon has 5 straight sides and 5 vertices.

•

18. Tick all the shapes that has right angle.



19. Drag the picture in each box of the Carroll diagram.



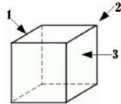






	1 or more right angles	No right angles
5 or more sides		
Less than 5 sides		

20. Look at the picture below.



A face is showed by number _____

21.	How many semi-circle are there?



22. Use one of these words to answer each question.

pyramid	cylinder	cuboid
P /	Symbol 1	0000.0

a. I have 8 vertices and 12 edges.

4 of my faces are rectangles. The other two faces are square.

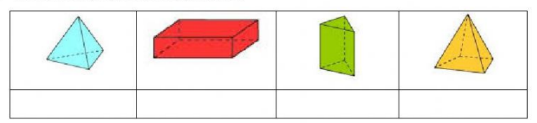
What 3D shape am I? _____

b. I do not have any vertices.

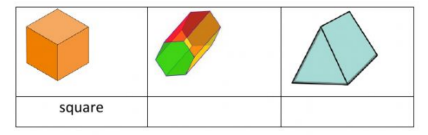
I have 3 faces, 2 of my faces are circles. The other face is curved.

What 3D shape am I? _____

23. Are the shape prisms or pyramids?



24. Name the shape of the end faces for each prism. One has been done for you.



25. Complete the table based on the picture below.

Name	
Number of Edges	
Number of Faces	
Number of Vertices	