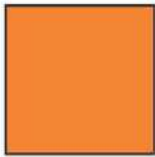


18. Shapes



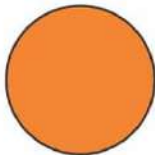
SQUARE

This is a square. It has four sides. All the four sides are equal.



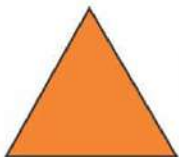
RECTANGLE

This is a rectangle. It has four sides.



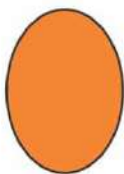
CIRCLE

This is a circle. It has no corners.



TRIANGLE

This is a triangle. It has three sides and three corners.



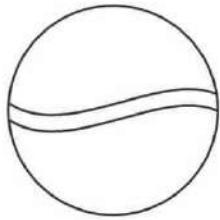
OVAL

This is an oval. It has no sides or no corners.

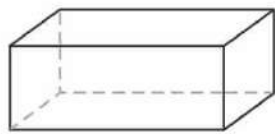
Guideline

Teacher should ask students about the different things of rectangle, triangle, square and circle shapes which we see around us.

Recognise the shapes



A sphere



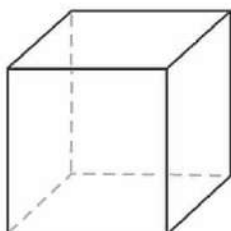
A cuboid



A cone

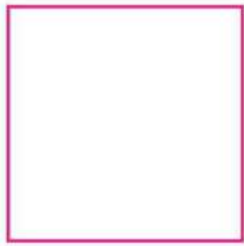


A cylinder



A cube

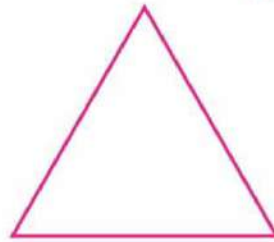




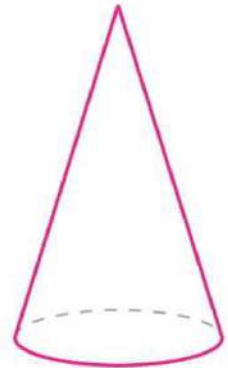
Square



Circle



Triangle



Cone



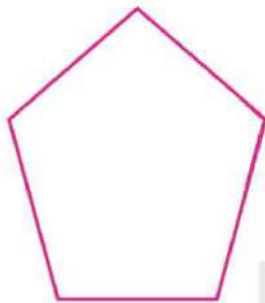
Hexagon



Cylinder



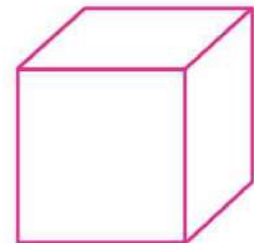
Oval



Pentagon



Cuboid



Cube

Practice Time

1. How many sides are there in a?

- | | | |
|--------------|-----------|-------------|
| a. Rectangle | b. Square | c. Triangle |
| d. Pentagon | e. Circle | |

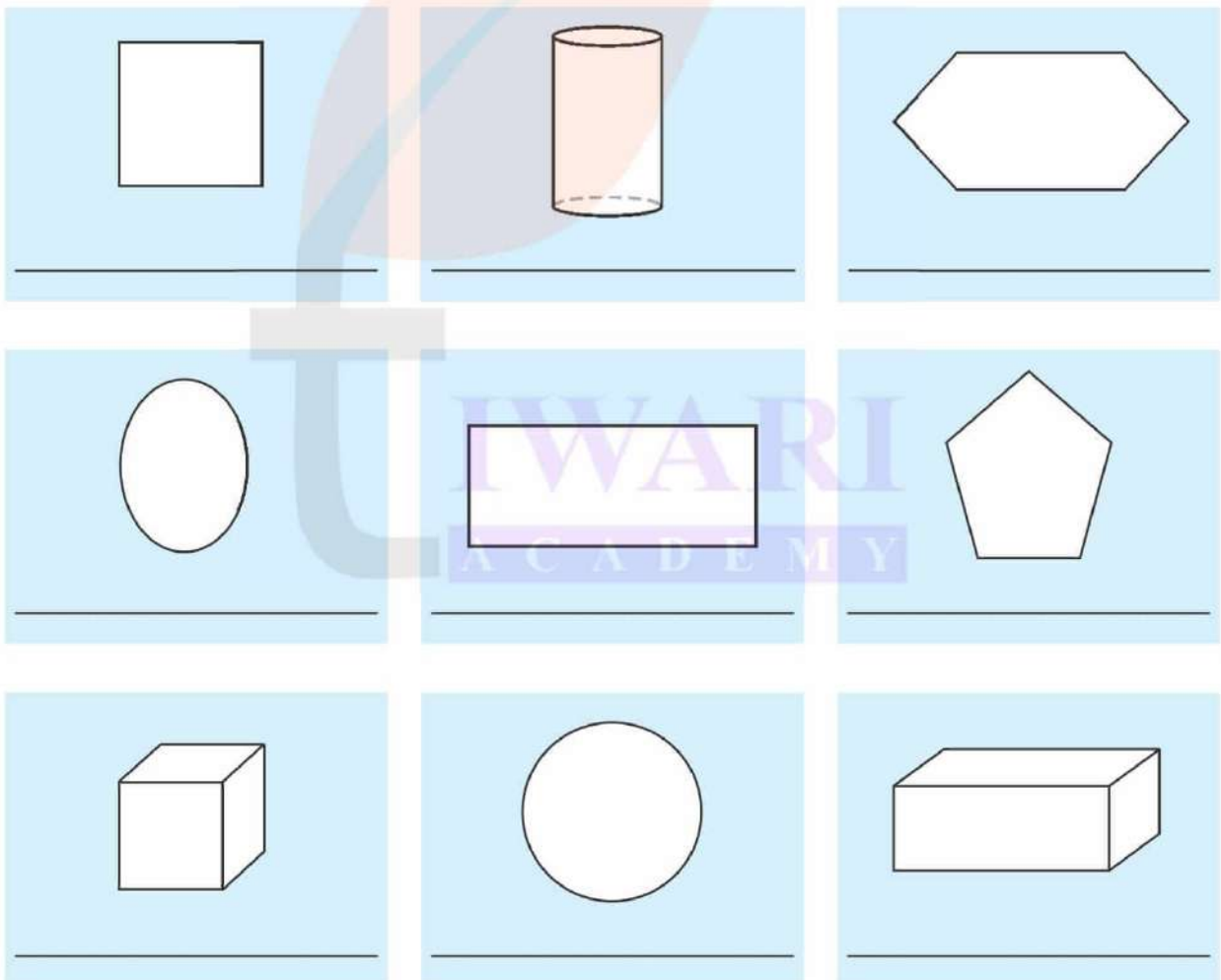
2. Draw the given shapes:

- | | | |
|-------------|-------------|---------|
| a. Circle | b. Triangle | c. Cone |
| d. Pentagon | e. Circle | |

3. What are the shapes of the following:

- a. Ball _____
- b. Hat _____
- c. Birthday Cap _____
- d. Window _____
- e. Carrom board _____
- f. Balloon _____
- g. Egg _____
- h. Ice-cream _____
- i. Green-board _____
- j. Bed _____

4. Identify and name the given shapes:



19. Days of the Week

There are seven days in a week. They are given below:

| | |
|-----------|---------|
| Sunday | 1st day |
| Monday | 2nd day |
| Tuesday | 3rd day |
| Wednesday | 4th day |
| Thursday | 5th day |
| Friday | 6th day |
| Saturday | 7th day |



Now, answer the following questions :

1. The day before Tuesday is
2. The day after Friday is
3. The day next to Sunday is
4. The day before Saturday is
5. The day of the week starts with
6. Our school remains closed on
7. The first day of the week is
8. The last day of the week is

Today, Yesterday and Tomorrow

If it is Monday today,
It was Sunday yesterday.

If it is Friday today,
It was Thursday yesterday.

If it is Wednesday today,
It was Tuesday yesterday.

If it is Sunday today,
It was Saturday yesterday.

If it is Thursday today,
It will be Friday tomorrow.

If it is Wednesday today,
It will be Thursday tomorrow.

If it is Saturday today,
It will be Sunday tomorrow.

If it is Monday today,
It will be Tuesday tomorrow.

20. Months of the Year

There are 12 months in an year. They are:

January

1st month

February

2nd month

March

3rd month

April

4th month

May

5th month

June

6th month

July

7th month

August

8th month

September

9th month

October

10th month

November

11th month

December

12th month

Practice Time

1. Write True or False:

Sunday is the last day of a week.

Monday is the first day of a week.

Tuesday comes before Wednesday.

Friday comes in between Saturday and Sunday.

Saturday is the 7th day of a week.

2. Write the number of the day:



3. Match the day with its position:

| | |
|--------------|-----|
| 1. Sunday | 5th |
| 2. Thursday | 6th |
| 3. Friday | 7th |
| 4. Saturday | 1st |
| 5. Wednesday | 4th |

21. Clock Reading

A clock has two hands.

The long hand is the minute hand.

The short hand is the hour hand.

Numerals from 1 to 12 are written on the face of the clock.



Time



7 O' clock

The minute hand is at 12

The hour hand is at 7.

The time is 7 O' clock.



3 O' clock

The minute hand is at 12

The hour hand is at 3.

The time is 3 O' clock.

Teacher's Guideline

1. Make children understand how to read time. (for explanation only)
2. While teaching clock reading, teacher should face the clock towards the students.
3. Use table of 5 to teach students to read minutes in a clock.

Half Time



8 : 30

The minute hand is at 6
The hour hand is between 8 and 9.
The time is half past 8.



2 : 30

The minute hand is at 6
The hour hand is between 2 and 3.
The time is half past 2.

Practice Time

1. Say the time:



2. Draw the hands to show the time:



7 o' clock



8 o' clock



Half past 7

3. Match the clock with the time:



half past 2



5 o'clock



9 o'clock



3 o'clock



Half past 12



1 o'clock

22. Indian Currency

Coins and Notes

We make use of money (coins and notes) for buying things.

Coins in common use



Notes in common use



Practice Time

How much money is it?



In Symbols

₹ 50

In Words

Fifty rupees only



In Symbols

₹

In Words



In Symbols

₹

In Words