

## Tens and Ones

## Learning Outcomes:

The students will be able to:
■ Read and write the numbers in tens and ones correctly.
Periods Required: 3

## Material Required:

Number, word and picture flashcards for numbers

## Starter:

〕 Use the flashcards to revise the numbers 0 to 30 .
r Draw two columns on the board. Ask a student to write numbers from 0 to 9 in the column.

## Activities:

$\square$ Now introduce the number 10 . Ask them what if we add 1 into 10 . Introduce number 11 to 30 in this way.
$\square$ Tell them that 10 represent one group of ten and no extra ones;
$\checkmark$ Tell them that 20 represent two groups of ten and no extra ones;
r Now name a number and ask a student to write it on the board.

## Book Work:

$\checkmark$ Tell students to open their books and go through page no. 1 to 6 .
$\square$ Move around to help them.

## Homework:

$\square$ Do page no. 7 of the book.

## Wrap up:

$\square$ Encourage students to share their work with others. Write a number on the board and tell the students to tell the name of the number.

## Numbers in words

## Learning Outcomes:

The students will be able to:
〕. Read and write the numbers in words from 0 to 30 correctly.

## Periods Required: 6

## Material Required:

Number and words flashcards for 0-30.
Starter:
$\checkmark \quad$ Use the flashcards to revise the numbers 0 to 30 .
〕. Ask a student to write numbers from 0 to 9 on the board.
■ Ask them what if we add 1 to 9.

## Activities:

$\square$ Now introduce the number 10. Ask them what if we add 1 into 10 . Introduce number 11 to 20 in this way.
$\square$ Tell them that 10 represent one group of ten and no extra ones;
$\checkmark$ Tell them that 20 represent two groups of ten and no extra ones;
r Now name a number and ask a student to write it on the board.
$\square$ Divide the board into 2 columns.
$\square$ Write numbers in numerals in the first column and numbers in words in the other column.
$\square$ Do this task in 6 periods.
$\square$ In the first period introduce the numbers in numerals and words from 0 to 10 , then from 11 to 20 in the third period and from 20 to 30 in the fifth period.

## r Book Work:

$\square$ Ensure maximum recognition and notebooks' practice.
$\checkmark$ Ask students to read page no. 9 in pairs.

## Homework:

$\square$ Practice writing numbers in words in notebooks.

## Wrap up:

$\square$ Encourage students to share their work with others. Write a number on the board and tell

## Backward Counting (30 to 10)

## Learning Outcomes:

The students will be able to:
$\square \quad$ Complete a written sequence of descending numbers from 30-10.

## Periods Required: 2

## Material Required:

■ A ball.
〕. Flashcards of numbers 1-30.
〕 Some adhesive material.

## Starter:

r. Take the students in the ground and have backward race.
$\square \quad$ Ask the students to stand in a circle and play the ball game to practice counting from1-30 and from 30-1.

## Activities:

## Flash Cards Fixing

$\square \quad$ Fix the flashcard 1 on the board and ask the students to take turns to come and fix the next number until the sequence to 30 is completed.
$\square \quad$ Revise the terms before and after by pointing to a number and asking the students to tell you which number comes before or after it.

■ Repeat this activity, starting with flashcard of 30 and arranging the cards in descending order.

## Book Work:

Ask the students to open their books at page 10. Explain the task and before the students begin to write, ask them to point to each box and say which number they will write in it.

## Homework:

$\square$ Revise backward counting from 30 to 1.

## Wrap Up:

The students will sing the backward counting song.

## Numbers 31 to 50

## Learning Outcomes:

The students will be able to:
■ Count in tens from 31-50.
๑ Begin to read and write the numbers from 31-50 correctly.

## Periods Required: 5

## Material Required:

$\checkmark$ Number and picture flashcards for 0-50.
$\checkmark$ Enough small items, e.g. plastic bottle tops, blocks and counters for each pair/group of students

## Starter:

Use the flashcards to revise the numbers 0 to 30 .
r Fix the cards on the board and ask students to match the pictures and numbers.
r Revise the facts that:
$\checkmark \quad 10$ represent one group of ten and no extra ones;
$\checkmark \quad 20$ represent two groups of ten and no extra ones;
$\checkmark \quad 30$ represent three groups of ten and no extra ones.
$\checkmark \quad 40$ represent four groups of ten and no extra ones.
$\checkmark \quad 50$ represent five groups of ten and no extra ones.
$\square$ With the help of blocks or counters help them to count up to 50.
■ Ask the students to suggest how the numbers from 0 to 50 are written.
$\square$ Draw two boxes on the board headed tens and ones and ask different students to write the numbers from 0 to 50 on the board.

## Activities:

## Guess It

$\square$ Ask students to guess what comes next. Announce a number and let them name the next number. Focus on numbers from 30-50.

## Book Work:

r Tell students to open their books and go through page no. 11 to 17 .
$\square$ Move around to help them.


## Homework:

๑ Write numbers 0 to 50 in notebook/ do page no. 18 and 19.

## Wrap up:

$\square$ Encourage students to share their work with others.
$\square$ Ask them to name numbers 0 to 50 .

## Numbers in words

## Learning Outcomes:

The students will be able to:
\& Read and write the numbers in words from 30 to 50 correctly.
Periods Required: 4

## Material Required:

Number and words flashcards for $0-50$.

## Starter:

$\square$
Use the flashcards to revise the numbers 0 to 50.

## Activities:

$\square$ Divide the board into 2 columns.
$\square$ Write numbers in numerals in the first column and numbers in words in the other column.
$\square$ Let the students read the numbers and recognize the numbers in words.

## Book Work:

$\square$ Ensure maximum recognition and notebooks' practice.
$\square$ Ask students to read page no. 20 in pairs.

## Homework:

$\square$ Practice writing numbers in words in notebooks.
〕 Do page no. 21.

## Wrap up:

$\square$ Encourage students to share their work with others. Write a number on the board and tell the students to tell the spellings.

## What comes before, between and after ?

## Learning Outcomes:

$\square \quad$ The students will be able to understand the term before, between and after.
$\square \quad$ They will be able to write the number that comes before, after or in between given numbers.

## Period Required: 2

## Materials Required:

Pictures, board, marker and duster

## Starter:

Draw a number line on the board. When a number line is completed, use it to revise the terms before, after and in between by asking questions about a number on the line, e.g., which number comes before 7? After 4? In between 1 and 3? To encourage the students to use, point to a number and ask a student to tell you something about the number using the word before, after or in between, e.g. point to number 8 and ask a student to make a sentence about the number using the word after.

## Activities:

Ask the students to work in pairs. Give each student a set of cards and ask them to place the cards in a pile face down in front of them. The students should take turns to turn over a card and make sentences about the number it shows. For example, a student who turns over the number 2 could say, 'It comes before 3.' Students should award themselves a point for every correct sentence. Pairs should check each other's scoring and ask the teacher if there is any doubt.

## Book Work:

Ask the students to go through their books from page \# 22 to 24 . Make sure they understand the task and give them a set amount of time to complete it before checking their work as a class.

Explain each task, and ask them to complete all of the questions in a given amount of time. When you check their work, ask them to reply in sentences to practice the terms before, after and in between.

## Example:

■ As 2 comes between 1 and 3 .
$\square \quad$ As 3 comes after 2.
r As 4 comes before 5 .


## . Homework:

$\checkmark$ Do page no. 25.
Wrap - Up:
Show them different pictures and ask who is standing before $\qquad$
Who is standing after $\qquad$ .?

## Ascending and Descending Order/ Ordering Numbers

## Learning Outcomes:

The students will be able to demonstrate the ability to place multi-digit numbers in ascending and descending order.

## Period Required: 2

## Materials Required:

Board, marker, duster, book and cards

## Starter:

$\square$ Ask the students to sing the song of abc. Write letters randomly on the board and ask the students to come forward and write letters in correct order.
$\square$ Tell the students that numbers have a method of ordering, just like letters.

## Activities:

$\square \quad$ Ask the students to make a line height wise. It means short will stand front and taller one back. Now tell the students that this is ascending line. Now ask them to arrange their line in descending order.
■ Show them a staircase to clarify the concept.

## Book Work:

r Ask the students to open their books at page 26 and 27. Introduce the exercises on the board and help the students to do the exercises there. Then encourage them to complete the pages.
Wrap - Up:
Encourage the students to share and explain their work.

## Ordinal Numbers

## Learning Outcomes

The students will be able to recognize ordinal numbers in figures and use ordinal numbers to rank things, and order the months of the year.

Periods Required: 4

## Starter:

r Line up 10 objects (like book, pencil eraser, ruler, and sharpener) on a table at the front of the room.
$\square \quad$ Pick up the first object and ask students to repeat after you ' 1 st.
$\square \quad$ Place the flashcard $1^{\text {st }}$ in front of the object.
r Repeat for all 10 items and flashcards.
■ Ask the students to point to the items and cards and recite the ordinal numbers $1^{\text {st }}$ to $10^{\text {th }}$ three times.
$\square \quad$ Ask questions, e.g. 'In which position is the eraser?'

## Activities

## Race

$\square \quad$ Carry out this activity in the corridor, race or on the running track. Mark start and finishing lines and ask students to race against each other to see who is the fastest.
■ Say 'Go' to start the race and give the first 10 pupils who finish the race, ordinal number cards corresponding to their positions. As each pupil finishes, say, e.g. 'Congratulations! You are first!' and hand him/her the card that says ' 1 st'. In the same way, give the cards to each student according to their positions.
■ Ask students to stand in a line in order from $1^{\text {st }}$ to $10^{\text {th }}$ and hold up their ordinal number cards.
r. Point to each student in turn and ask the students to repeat the ordinal numbers $1^{\text {st }}$ to $10^{\text {th }}$.

## Arrange it:

$\square \quad$ Show students flashcards of different sets of objects and ask them to identify and count the objects, e.g. 5 cakes, 7 shoes, etc.
$\square \quad$ Show the students how to arrange them in order from $1^{\text {st }}$ to $10^{\text {th }}$, starting with the largest set, e.g. 10 items, 8 items 7 items, 5 items , 2 items.


■ Write above each flashcard $1^{\text {st }}, 2^{\text {nd }}, 3^{\text {rd }}, 4^{\text {th }}, 5^{\text {th }}$ respectively.

## Calendar Reading:

■ Show students a calendar and explain that it shows the months of the year.
r Show the first page and ask students to say, 'The first month of the year is January.'
Introduce all the months in the same way; each time, pupils should repeat,
a. "The second month of the year is February.
b. "The third month of the year is March.
c. "The fourth month of the year is April.
d. "The fifth month of the year is May.
e. "The sixth month of the year is June.
f. "The seventh month of the year is July.
g. "The eighth month of the year is August.
h. "The ninth month of the year is September.
i. "The tenth month of the year is October.
j. "The eleventh month of the year is November.
k. "The twelfth month of the year is December.

■ Bring about that the last month is December and that there are 12 months in one year.
$\checkmark$ Ask some student about their date of birth.
$\square$ Explain that a year is the amount of time between one birthday and the next, or that they will spend a year in a school class before moving to the next class.
$\square$ Because it is such a long period of time, it is broken down into twelve months and each month is further divided into weeks.
$\square$ Continue to explain that months are divided into weeks and there are four weeks in a month, and that each week is divided into seven days.
$\square$ Ask if they name the days of the week in ordinal numbers.

## Book Work:

Invite the students to go through page no. 28 to 31 of the book and do the activities.

## Home Work:

Write the ordinal numbers in the notebooks.

## Wrap - Up:

Ask the students to sing the song of the days of the week.

## Addition

## Learning Outcomes:

The students will be able to:
r Add the objects and numbers up to 10 accurately
Periods Required: 8

## Materials Required:

$\checkmark$ A number line from 0-10 drawn on the board; student number cards 1-10, board, marker, duster, book

## Starter:

■ Draw a number of shapes or simple objects on the board, e.g. six flowers.
$\checkmark \quad$ Ask the students to count the number of flowers.
■ Draw two more flowers next to them and ask the students to tell you if there are more or fewer flowers (more).
r Explain that to get more items you need to add.
$\square \quad$ Ask the students to count the flowers and tell you the new total.
$\square$ Draw another set of items on the board, e.g. three circles. Count them and ask a student volunteer to draw seven more circles next to them. Explain to the students that you have added seven circles to the original four and ask them to tell you the new total.
$\square \quad$ Point out that when you add, the total is always more than the original number.
$\square \quad$ Use the number line to show the students the two addition sums that they have just done.

## Activities:

$\checkmark$ Draw a number line on the floor and help students in adding numbers by jumping on the number line. For example: Ask a student to student on number 1 and jump three times. Ask the class to find out $1+3$ gives 4

## $\checkmark$ Play Ice Cream Addition!

What You Need:
$\square$ Dice
$\square$ Pencil
$\square$ Blank paper
$\checkmark$ Crayons
■ Ice Cream Worksheet


1. Print enough copies of the Ice Cream Worksheet so that every player has one.
2. Determine who goes first. The first player will roll the dice. On a blank sheet of paper, the player will then write the addition problem out using the numbers he rolled as the addends. If he rolled a 3 and 4 , for instance, he would write the problem this way: $3+4=7$.
3. The first player will then color the sum on the ice cream cone. In the example $3+4=7,7$ is the sum and would be colored on the cone.
4. The next player rolls the dice to determine his addends, writes the addition problem, and colors in his sum.
5. Continue playing with each player taking turns. If someone rolls a sum that is already colored on his sheet, he loses that turn. Try to use the math vocabulary as you play this game and see how quickly you learn these new words.
6. The first player to sum up all his problems and color in his entire ice cream cone wins the game!
Celebrate by eating some real, delicious ice cream for a treat!



What You Need:

## Empty egg carton

2 "game tokens" (pennies, chips, or beans work well)
Marker
2 pieces of white paper

## Pencils

Use your marker to put a number in the bottom of each egg cup in the carton. (If you have a math beginner, start by cutting your carton in half, so you only have six cups; if you've got a kid who's surging ahead, go ahead and use all twelve!)

Put a bowl of game tokens (pennies, marbles or beans) in the center of your table or play area and place two pieces into the egg carton.

Each player takes turns shaking the carton and then writing an addition problem on their paper using the two number sections the pieces landed in. Let's say, for example, that the two pieces landed in 4 and 6 . The addition problem would then be $4+6$.

The person with the highest sum after each player has had a turn would then take a token from the bowl in the center of the table. If a wrong answer is given, a token is returned to the bowl. In case of a tie, each child takes a token.
Continue playing until each player has collected five tokens. Do this a few times, and be prepared to see steady gains in your young mathematician's adding confidence!

## Book Work:

$\square \quad$ Give the students a set amount of time to go through the book and complete the work and then check their answers as a class.

## Wrap - Up:

Let the students share their work.

## Subtraction

## Learning Outcomes:

The students shall be able to:
r Recognize the ( - ) sign means subtract, minus, or take away.
■ Complete subtraction sums correctly.
Periods Required: 6

## Materials Required:

■ Sets of up to 9 items to demonstrate subtraction.

■ Counters, bottle tops or other small items for the students to work out answers if required.
$\square$ Book, board, maker, duster

## Starter:

- Draw a number line from $0-10$ on the board.
$\square$ Use a set of items to demonstrate how to find one less by taking 1 away.
$\square \quad$ For example, set out seven items, count them and then ask a student to take one away and explain that you now have one less and count to find the new total.
$\square \quad$ Show the students how to count back on the number line one space to find the number that is one less than 7.

■ Repeat this for another number and also to demonstrate how to find two less.
Activities:

## $\checkmark$ Number line subtraction

Draw the number line on the floor and invite students to experience subtraction practically.
$\checkmark$ Candy Corn Subtraction


What You Need:
Orange, yellow, and white construction paper
Candy corn template (make your own by dividing a triangle into 3 sections)
Scissors
Pencil
Bag of candy corn for use as manipulative
Draw a candy corn template. Then, have your child cut it out.
Help your child trace the pieces onto the colored construction paper as directed. Have her cut out a yellow, orange, and white piece for each candy corn subtraction fact.
3.

Think about some subtraction facts your child might need to work on. You can check out some of her math homework from school to see what your child is currently learning.
4.

In the yellow part of the candy corn cut out, have your child write the minuend or the large amount that will have another number subtracted from it. Come up with a subtraction problem with your child.
5. In the orange part, have your child write the subtrahend, or the number to be subtracted.

6. teach your child these math vocabulary words along the way. For example, in the problem $9-8$ $=1,9$ is the minuend, 8 is the subtrahend, and 1 is the difference.
7. Give your child three candy corn subtraction problems at a time. Mix up the pieces. Set the white pieces on the bottom and explain that these are the answers or differences for the subtraction problems. Can she figure out what the top two pieces are? A yellow piece (or the minuend) goes on top minus an orange piece (or subtrahend) and ending in a white piece or difference. Give her some real candy corn to use as manipulative to her figure out the problems.
When finished, eat some candy corn to celebrate subtraction!

## Book Work:

r. Give the students a set amount of time to go through the book till page no. 47 and complete the work and then check their answers as a class.

## Wrap - Up:

Let the students share their work.

## Long, longer and longest

## Learning Outcomes:

Students shall be able to:
ㄱ Compare items by length using the terms long, longer and longest correctly.

## Periods Required: 2

## Materials required:

$\square$ Items to compare by length
ㄱ Mathematics Book

- Playdough


## Starter:

Put three snakes / ruler of different sizes in front of class.
Explain the meanings of "short", "shorter" and "shortest" to the students.
Explain the meanings of "long", "longer" and "longest" to the students.
Show the students three objects you have prepared and ask them to tell you which of them is longest; repeat this with other pairs.

## Book work:



## Wrap up:

r Divide the class into three groups. Let them make pencils with playdough. Then put the tree pencils on the table and let the group name the longest one.

## High, higher and highest

## Learning Outcomes:

Students shall be able to:
Compare items by height using the terms high, higher and highest correctly.

## Periods Required: 2

## Materials required:

Pairs of items to compare by height, e.g.:
$\square \quad$ Pictures of three buildings with different heights.
〕 Pictures of three flags
r. Mathematics Book
r Blocks

## Starter:

Show the students a pair of buildings you have prepared with blocks and ask them to tell you the difference. Give them the concept of high and higher. Now introduce three buildings and introduce the concept of highest.

Show them the pictures of three flags and ask them to touch the highest one by one.

## Book Work:

Introduce page no. 50 of the book and help them to complete the given task.

## Wrap up:

Divide the class into 3 groups and let each group build a building using blocks. Then place the three buildings in front of the class and let them name the highest one.

## Learning Outcomes:

Students shall be able to:
Compare items by size using the terms "heavy", "heavier" and "heaviest" correctly.

## Periods Required: 2

## Materials required:

〕. Heavy and light objects.
$\checkmark$ Pencils and erasers.
r Mathematics Book

## Starter:

$\square$
Start by telling your child that you will be doing some science together. You'll begin by looking at some regular things and making guesses (hypotheses) about which one is heavier. Check your young scientist's knowledge: how will we know which items are heavier than others? (Expect the answer, "I'll hold them," and don't be surprised if your kid adds, "Duh.") Do continue, however: remind your child that to be absolutely accurate, he'll also need to weigh the items. Depending on your scale, you may even want to introduce the concept of weighing in either pounds or ounces, or in grams. Now help your child make an "observation" chart on his lined paper. Write "Heavy or light" on the top, and then fold the paper in half lengthwise. He'll use the chart to write the names of objects, or a picture of them if he prefers, and to record which is heavy or light.

1. Gather the items. Assemble all of the chosen objects on a table or countertop. Ask your child to name or point to two objects. Move those objects so they are next to each other and separate from the other objects. It's important for you to do this step, as your child will get a chance to handle the objects later in the activity.
2. 

Make predictions. Ask your child just to look at both objects she selected. Look at their height, length, shape, and any other distinctive features. Ask her to tell you, just from looking at them, which object she thinks is heavier.
3. Evaluate. Once your child has guessed, ask her to pick up the objects. Ideally one in each hand works the best, but if an object is too heavy, it may be picked up individually. Ask your child if she wants to change her guess or keep it the same.
4.

Weigh in. Using a kitchen or bathroom scale (whichever is more appropriate) weigh the two objects. Was your child right? If not, can she figure out why their guess was wrong? Talk about how the scale measures the mass (weight) of an object, but some things may have lots of volume (size) with very little mass. Write the weight of each object below its name or picture on the observation chart.
5.

Repeat. Place those objects aside and ask your child to pick two more to compare. Repeat these steps as long as your child is interested in the activity... and don't hesitate to pull it
out as you explore new things, whether it's seashells from the beach or pinecones from the forest. The world is crammed with exciting reminders that when it comes to volume and mass, what you see is not always what you get... and that's a very cool thing indeed.
Now introduce three objects and let the students name the heaviest one.

## Book work:

Introduce page no. 51 and 52 and help the students complete the given task.

## Wrap up:

Ask the students to look at the classroom objects and name the heaviest object.

## Circle

## Learning Outcomes:

The students will be able to recognize the "circle" and write the word circle.

## Periods Required: 2

## Material Required:

Board, marker, duster, pictures, circular objects like button, coins, water bottle caps ,circular plates, circular biscuits and book

## Starter

I The teacher will show pictures of different circular objects to the students by saying. This is a plate. It is like a circle. It goes round and round. She will draw a circle with her finger in the air.
$\square$ The teacher will draw a circle on the board and ask the students to find out things in the class room of this shape.
$\square$ She will show different objects/pictures to the students and ask them is it a circle?
■ Introduce the spellings of circle and help the students to learn it.

## Activities:

## Bring THE Object Game:

The teacher will divide the class into two teams. Anyone who can bring the exact object to the teacher will get 5 points. The students will be given a maximum of 1 minute to find the particular object.



Button
Coins
Water bottle caps
Circular plates
Circular biscuits

## Trace Me Game:

The teacher will give each student a bottle cap, jar lid or other circular object. She will show the students how to trace around the object to create a circle. Then help them cut out the circles and stack them in a pile. She will show them how to glue their circles in a row on another piece of paper to create a caterpillar.

## Book Work

The teacher will introduce the page no. 53 of the book and guide the students about it.
Wrap up:

The students will have a shape hunt to find circles around the classroom.

## Triangle

## Learning Outcomes:

The students will be able to recognize the "triangle" and write the word triangle.

## Periods Required: 1

## Material Required:

Board, marker, duster, pictures, triangular objects and book

## Starter

$\square$ The teacher will show pictures of different triangular objects to the students by saying. This is a sandwich. It is like a triangle. It has three sides and three corners. She will draw a triangle with her finger in the air.

## Activities:

$\square$ The teacher will draw a triangle on the board and ask the students to find out things in the class room of this shape.
$\square$ She will show different objects/pictures to the students and ask them is it a triangle?
$\square$ Introduce the spellings of triangle and help the students to learn it.

## Book Work

The teacher will introduce the page no. 54 of the book and guide the students about it.

## Wrap up:

The students will have a shape hunt to find triangles around the classroom.

## Square

## Learning Outcomes:

The students will be able to recognize the "square" and write the word square.

## Periods Required: 2

## Material Required:

Board, marker, duster, pictures, square objects and book

## Starter

$\square$ The teacher will show pictures of different square objects to the students by saying.


This is a book. It is like a square. It has four sides and four corners. She will draw a square with her finger in the air.

## Activities:

$\square$ The teacher will draw a square on the board and ask the students to find out things in the class room of this shape.

■ She will show different objects/pictures to the students and ask them is it a square?
■ Introduce the spellings of square and help the students to learn it.

## Book Work

The teacher will introduce the page no. 55 of the book and guide the students about it. Wrap up:

The students will have a shape hunt to find squares around the classroom.

## Rectangle

## Learning Outcomes:

The students will be able to recognize the "rectangle" and write the word rectangle.

## Periods Required: 1

## Material Required:

Board, marker, duster, pictures, rectangular objects and book

## Starter

$\square$ The teacher will show pictures of different rectangular objects to the students by saying. This is a biscuit. It is like a rectangle. It has four sides and four corners. She will draw a rectangle with her finger in the air.

## Activities:

■ The teacher will draw a rectangle on the board and ask the students to find out things in the class room of this shape.

■ She will show different objects/pictures to the students and ask them is it a rectangle?

- Introduce the spellings of rectangle and help the students to learn it.


## Book Work

The teacher will introduce the page no. 56 and 57 of the book and guide the students about it. Wrap up:

The students will have a shape hunt to find rectangles around the classroom.

## Patterns

## Learning Outcomes:

The students will be able to recognize the concept of patterns.
Periods Required: 3

## Material Required:

Board, marker, duster, pictures, and book

## Starter

$\square$ The teacher will show pictures of different objects to the students and help to recognize different patterns.

## Book Work

$\square$ The teacher will introduce the page no. 58 and 59 and help students recognize different patterns. She will introduce page no. 60 of the book and guide the students about it.

## Wrap up:

The students will have a pattern hunt to find patterns around the classroom.

## Time

## Learning Outcomes:

Students shall be able to:
Read the clock

## Periods Required: 3

## Materials required:

$\square \quad$ A selection of items, or pictures of items, associated with night and day, e.g. pyjamas, a torch, a hot water bottle, an alarm clock, a skipping rope, a lunch box, etc.
$\square \quad$ Sheets of paper.
$\square$ Coloured pencils or crayons.

## Starter:

$\square \quad$ Ask students when they go to sleep and when they get up.
$\square \quad$ Teach the terms day and night and use the pictures as a starting point to talk about the differences between day and night and day time and night time activities.
$\square \quad$ Ask the students to tell you some of the things they do in the day / at night, the different clothes they wear, etc.

## Activities:

■ Explain a clock to the students.
■ Talk about the uses of a clock.

## FUN ACTIVITY

## Make a Clock!

What You Need:

- Old frisbee, or a thick paper plate
- Markers


## Scissors or a drill

Poster board or heavy paper
Paper fasteners (available at any stationery store)
Circle-shaped stickers
Paper
Pencil


1. frisbee, you'll need to use a drill). Let your child know he's going to make his very own clock and that the frisbee or paper plate will serve as the clock face. If you have an analog watch or clock somewhere in the house, bring it to the table to use as a model.
2. opposite, on the bottom. With the marker, have him write the number 12 on the top sticker and the number 6 on the bottom sticker. Now ask him to place one sticker on each side, halfway in between the top and bottom. He should write 3 on the right-hand sticker, and 9 on the left-hand sticker. Then, referring your analog clock as a model, ask him to fill in the other numbers on the clock using the stickers and his marker.
3. for the minute hand, and a shorter one for the hour hand. Pierce the ends of the arrows with the paper fastener, slide it through the hole in the center of your clock face, and secure it at the back. might include going to school, a play date, a shopping trip with grandma...or just time spent eating a snack. Next to each entry, write the time the activity begins, rounding to the nearest half hour. clock face. Remind her that the hour hand shows the hour and the minute hand shows the minutes. Now, make sure she knows which hand of the clock is longer (the minute hand) and which hand of the clock is shorter (the hour hand). Pick an activity and find its time on the clock. Start with the activities that begin on the hour and then move to the activities that are on the half hour.
4. 

If your child is having trouble, move the hands around the clock, naming each hour as you go. Then give your kid a go at it. Not quite there yet? Don't worry. Telling time always becomes easier with practice... and time of course!

## Wrap up:

Invite students to read the time to the class.

## Learning Outcomes:

Students shall be able to:
7. Explain that there are seven days in one week.

■ Begin to say the names of the days of the week in order.
$\square \quad$ Name the solar months.

## Periods Required: 2

## Materials required:

■ A calendar.
■ A large sheet of paper divided into 7 columns, each headed with a name of one of the day of the week.
■ A smiley for each student.
$\square \quad$ Glue sticks.
$\square$ A record of the students' birthdays.

## Starter:

$\square \quad$ Ask some student about their date of birth.
■ Explain that a year is the amount of time between one birthday and the next, or that they will spend a year in a school class before moving to the next class.
$\square \quad$ Because it is such a long period of time, it is broken down into twelve months and each month is further divided into weeks.
$\square \quad$ Ask if they know the names of any months, for example the month in which they were born.
4. Introduce the solar months and help the students to learn the names.
$\square \quad$ Continue to explain that months are divided into weeks and there are four weeks in a month, and that each week is divided into seven days.
$\square \quad$ Ask if they know the names of any of the days of the week.
$\square \quad$ Explain that they come to school on week days but not on the two days that are called the weekend.
$\square \quad$ Sing the rhyme lamp of the week to them.

## Activities:

4 Ask the students to open their books and read the names of the days of the week.
$\square \quad$ Try to relate each day to an activity that the students do on that particular day and ask them what they do on Saturdays and Sundays.
r Explain that the days of the week are always written with a capital letter at the beginning.
■ Drill the names of the days with the whole class and then round the class.

## Wrap up:

Ask students to sing the song of the days of the week.

## Money

## Learning Outcomes:

Students shall be able to:
4. Explain what money is used for.
$\square \quad$ Recognize the one, two and five rupee coins and different notes.
$\square$ Add sums of money.

## Periods Required: 4

## Materials required:

$\square \quad$ Real 1, 2, and 5 rupee coins and notes.
■ Empty food packages / toys to set up a shop in the classroom.
$\checkmark \quad$ Price labels for each item in the shop.
■ Student sets of real or plastic 1, 2, and 5 rupee coins.

## Starter:

$\square \quad$ Talk to the students about going to the shops with their parents and elicit that it is necessary to pay for the things we take from the shops, and for this we need to use money.
■ Explain that the shopkeeper will add up the cost of the items we wish to buy and the customer has to give him / her that amount of money in order to take the things away.
$\square \quad$ Introduce the coins and notes and on recognition.

## Activities:

$\square \quad$ Ask the students to open their books at page 64 and look at the coins and notes.
$\square \quad$ Let them complete the book work.
$\square \quad$ Explain that these are some of the coins and notes which are used in Pakistan and make sure that each student can see the amount of money stamped on each coin.
$\square \quad$ Talk about the sizes and colours of the coins:

- Which is largest / smallest?
- Which would enable you to buy more? etc.
$\square \quad$ Show the students the real coins and give some to groups of students so that they can feel them and examine them closely.
$\square \quad$ Ask the students to look at page 69 .
$\square \quad$ Talk about the objects in the shop and the prices.
r Ask the students which two coins would make Rs. 6, etc.

$\square \quad$ Work through the addition sums together.


## Book work:

Do the activities as given on page \# 70 .
Wrap up:
Encourage students to introduce coins and notes to each other.

## Positions

## Learning Outcomes:

Students shall be able to:
Understand the positions of different objects

Periods Required: 2

## Materials required:

$\square \quad$ Pictures of different object at different places.
$\checkmark$ Mathematics Book.

## Starter:

$\square \quad$ Ask a student to go out of the classroom and ask students about him/ her.

$\checkmark$ Introduce the concept of inside and outside.
$\square \quad$ Ask one student to stand behind the table and one to stand infront of a table.
〕 Introduce the concept of infront of and behind.
■ Raise your hand up in the air and say 'up' put your hand down and say 'down'.
■ Divide the flashcards of "up" and "down" to the different students and explain the rules of activities to the students. Explain that when you will point out the name of a thing, the students will describe its related height flash card. When the teacher will call the word "floor" the students with "down" flash cards will raise their flash cards. When the teacher will call the word "ceiling fan" the students with "up" flash cards will raise their flash cards.

## Activities:

$\checkmark$ Help the students read page no. 71 .
$\square$ Invite three students to come infront of the class, give them different objects and ask them to put the objects at different positions and describe the positions to the class.

## Wrap up:

Encourage students to describe the concept to each other.

