

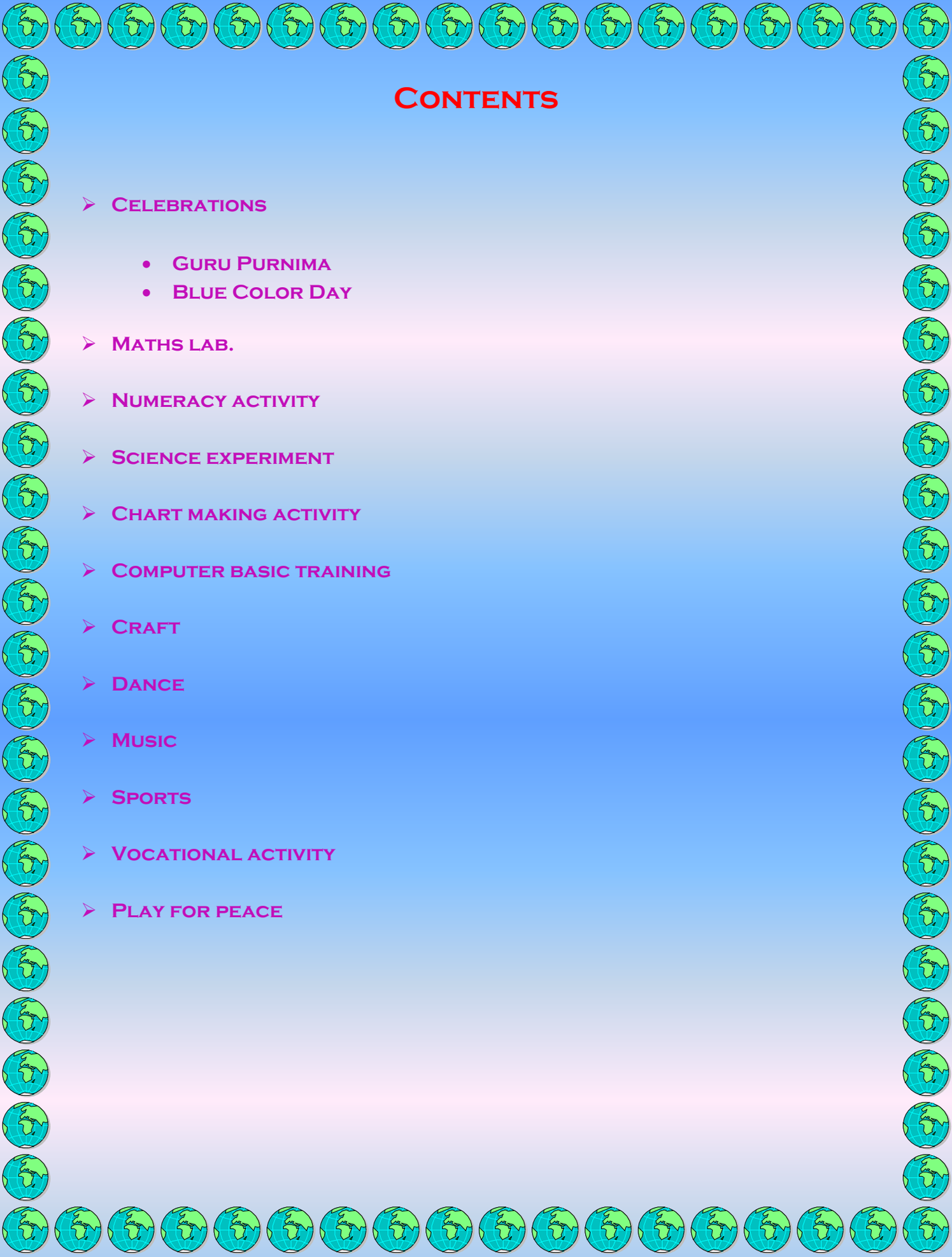
SFORD ACADEMY

Presents



Monthly Report

July 2016



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Welcome to the new session. The nature works in a beautiful rhythm. We breathe in and out continuously through the life. The sun rises and set. Season come and go so the years. The whole universe follows the pattern. We have also completed a cycle. We are about to start another.

➤ **CELEBRATIONS**

• **GURU PURNIMA**

Guru Purnima was celebrated with much devotion and enthusiasm. Students paid tribute to Guruji Professor J.K.Vyas by writing essay on auspicious occasion.



• **BLUE COLOR DAY**

To help children remember and internalize the color blue, SFORD kids celebrated Blue Color Day. It was great privilege and honor to have Ms. Pramila Mundra, co-founder among us.



➤ **MATHS LAB.**

It is a place where students can learn and explore various mathematics concepts and verify various mathematical facts using variety of activities. It provides an opportunity to the students to understand and internalize the basic mathematical concepts through concrete objects and situations.



➤ **NUMERACY ACTIVITY**

The children of kindergarten did tearing & pasting work on the big cut-outs of '1' number. This activity was done to show the numbering concept & related it with counting and number identification activities done in the class.



➤ **SCIENCE EXPERIMENT**

Science for nutrition, Carbohydrate comes from various food sources. Currently, the top five carbohydrate sources for adults are bread, soft drinks, cookies and cake. Grade 7th little experimenters did practical to investigate the presence of carbohydrate in biscuit sample.

To study and understand the concept of heat, temperature and conduction grade 8th students experiment with different objects.



➤ **CHART MAKING ACTIVITY**

Grade 7TH and 8TH students were engaged in a chart making activity. Students enjoyed working together and collecting information on the topic.

GRADE	ACTIVITY
VII	Food Chain Chart
VIII	Language Diversity Chart, Different States In India



➤ **COMPUTER BASIC TRAINING**

Computer class aims to develop introductory skills in order to become comfortable with accessing and using computer programs. We concentrate on the skills that will apply to many commonly used programs. In computer class, kids started with Hindi and English typing.



➤ CRAFT

Grade 5th students made large paper flowers for notice board decorations. These flowers are made of regular chart paper and need no special tools to make them.



➤ DANCE

To build physical co-ordination and confidence we offer kids the opportunity to create their own imaginative movement guided by their teachers. Classes are playful, practical sessions to encourage young children to express themselves. Kids enjoy dance on rhythm of 'I Love My India'



➤ MUSIC

Riyaz helps in culturing voice and improving concentration ability. Kids followed the practice track carefully to get maximum benefit. They use the track provided by us to practice. Kids learned the music notes on Harmonium.

Sa Re Ga Ma Pa Dha Ni Sa

Sa Ni Dha Pa Ma Ga Re Sa

'Vande Mataram' is well known as the National Song of our country. Kids learned to sing the song in group.



➤ SPORTS

There is wide range of sports played in campus. Younger children naturally adventure outside for playtime, while older children usually gravitate toward more focused activities including team and individual sports. Children get cardiovascular exercise by walking, jogging, or running, but races add excitement and help children increase their speed.



➤ **VOCATIONAL ACTIVITY**

Grade 6th, 7th and 8th students acquired different skills of carpentry under guidance of vocational trainer.



➤ **PLAY FOR PEACE**

All activities encourage laughter, compassion and connection at a time when developmentally young children form a sense of self, awareness of others and basic ideas about interactions with people they perceive as different.

