

English

Read the story then answer the questions.

Jan's New Bike

Jan has a new bike. Her new bike is red. It has an orange flag on the back. Jan can ride her bike fast. She rides her bike after school. She goes to Allison's house and then she goes back home.



1. What does Jan have?

2. What color is Jan's new bike?

3. What is on the back of the bike?

4. When does Jan ride her bike?

5. Where does Jan go on her bike?

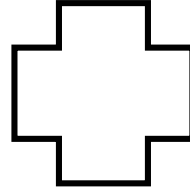
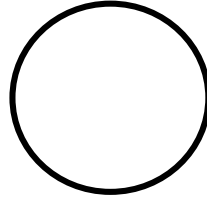
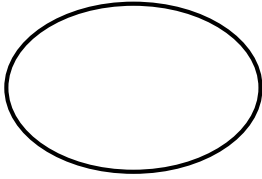
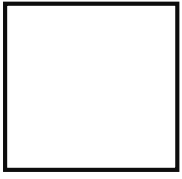
6. Where does Jan go after she goes to Allison's house?

Maths

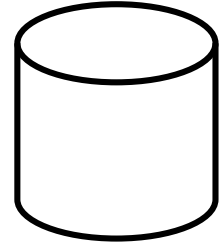
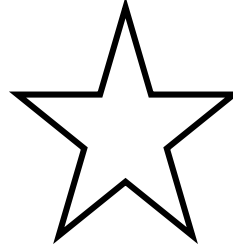
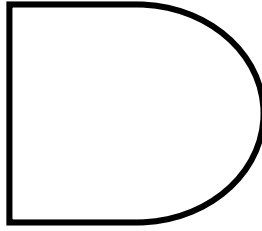
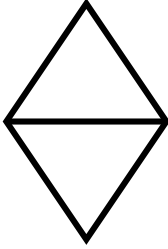
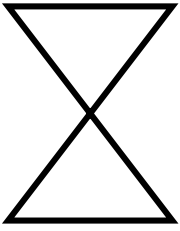
Revision of Fractions

Fractions

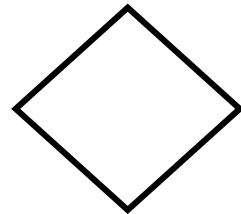
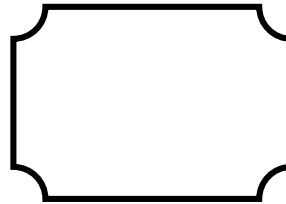
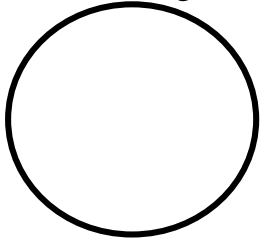
Divide the given shapes into 4 equal parts. Colour $\frac{1}{4}$ of the following shapes:



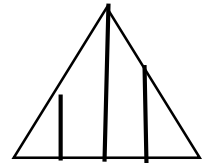
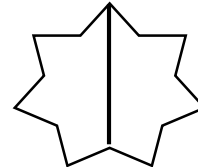
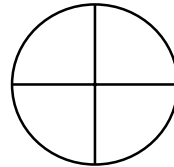
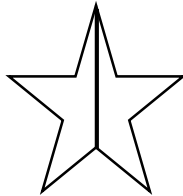
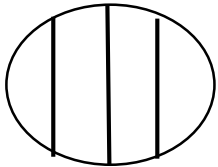
Divide the given shapes into 2 equal parts. Colour $\frac{1}{2}$ of the following shapes:





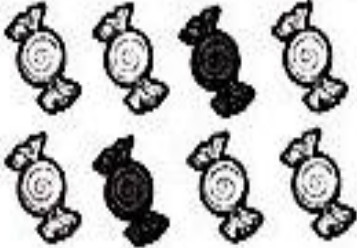
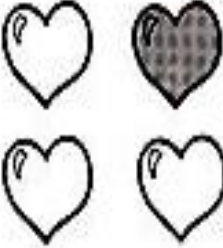
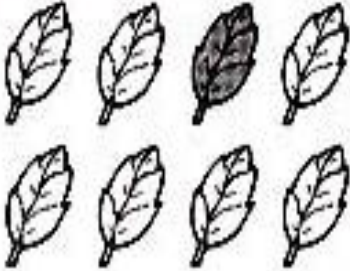

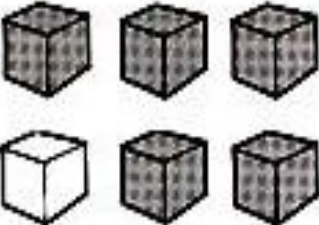
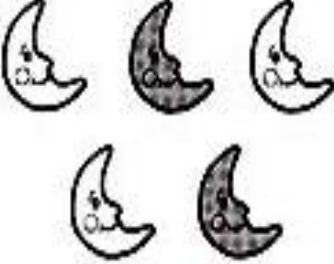




Divide the given shapes into 4 equal parts. Colour $\frac{3}{4}$ of the following shapes:



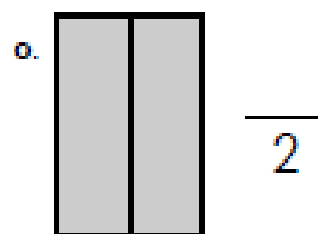
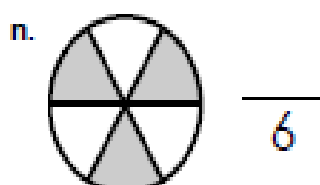
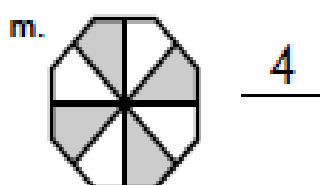
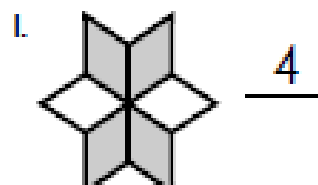
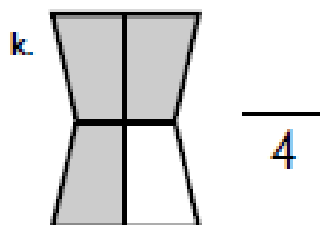
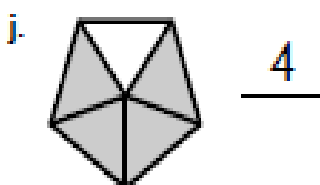
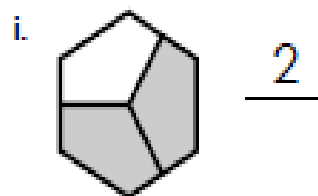
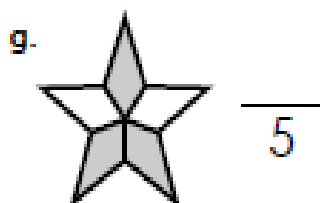
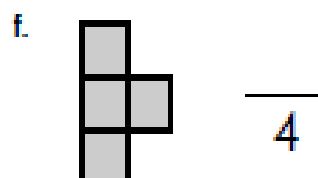
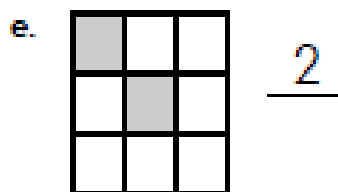
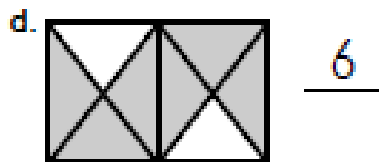
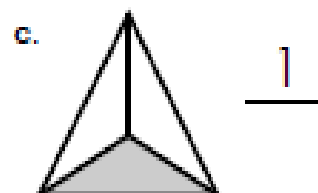
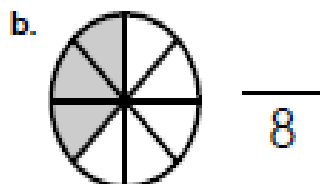
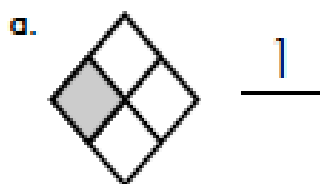
Which figure shows equal parts?



Write the fraction that tell how many are shaded

<p>1. </p> <p>(1 of 3 apples are shaded.)</p> <p><u> </u> $\frac{1}{3}$</p>	<p>2. </p> <p><u> </u></p>	<p>3. </p> <p><u> </u></p>
<p>4. </p> <p><u> </u></p>	<p>5. </p> <p><u> </u></p>	<p>6. </p> <p><u> </u></p>
<p>7. </p> <p><u> </u></p>	<p>8. </p> <p><u> </u></p>	<p>9. </p> <p><u> </u></p>
<p>10. </p> <p><u> </u></p>	<p>11. </p> <p><u> </u></p>	<p>12. </p> <p><u> </u></p>

Write missing numerator or denominator of each



जन्मदिन की पार्टी



- चित्र को देखकर ५ वाक्य लिखें ।
- अपने मित्र के लिए जन्मदिन की शुभकामनाओं का कार्ड बनाएँ।
- दिए गए शब्दों के विशेषण शब्द लिखें ।

_____ बच्चे

_____ फूल

_____ दादाजी

_____ मोमबत्तियाँ

_____ केक

_____ शरबत

_____ उपहार

_____ गुब्बारे

IB Approaches to Learning

Communication Skills



- Listening
- Speaking
- Reading
- Writing
- Viewing
- Presenting

Non-verbal Communication

Research Skills



- Formulating Questions
- Observing
- Planning
- Collecting Data
- Recording Data
- Organizing Data
- Interpreting Data
- Presenting Research Findings

Social Skills



- Accepting Responsibility
- Respecting Others
- Co-operating
- Resolving Conflict
- Group Decision-making
- Adopting a Variety of Group Roles

Thinking Skills

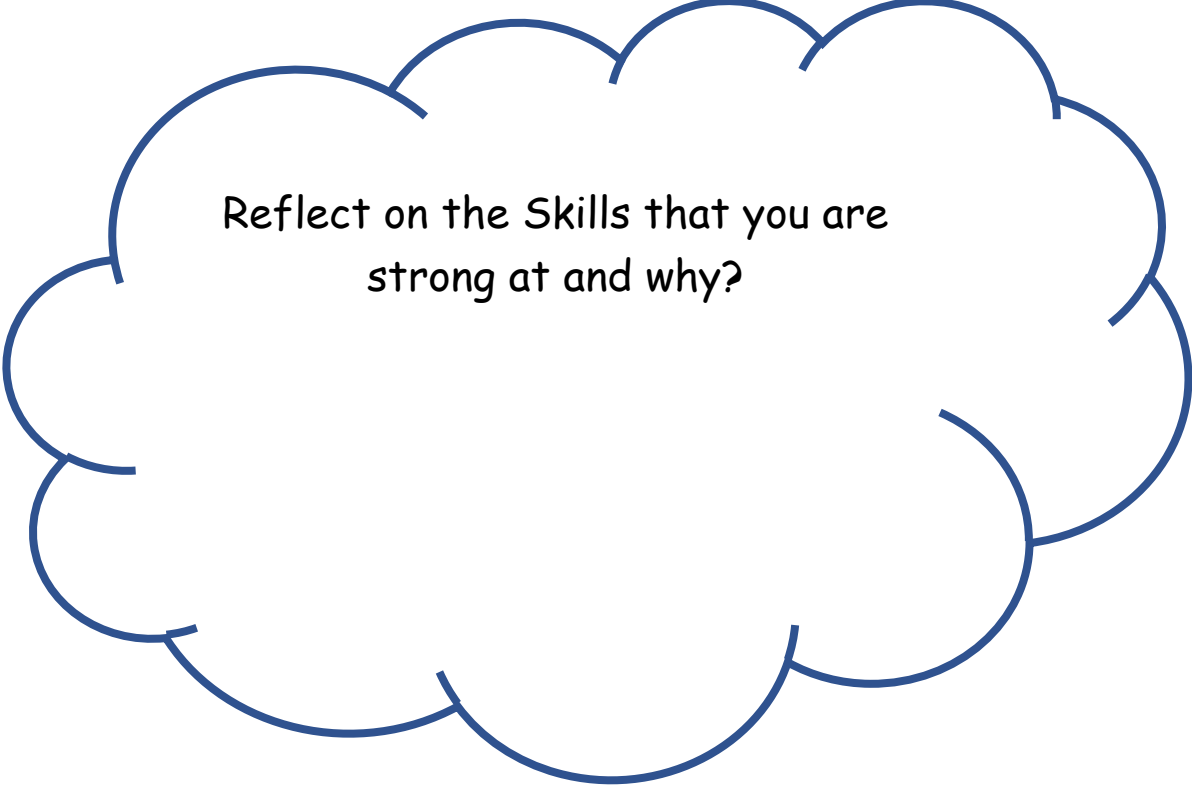


- Acquisition of Knowledge
- Comprehension
- Application
- Analysis
- Synthesis
- Evaluation
- Dialectical Thought
(thinking about different points of view)
- Metacognition
(thinking about how you think and learn)

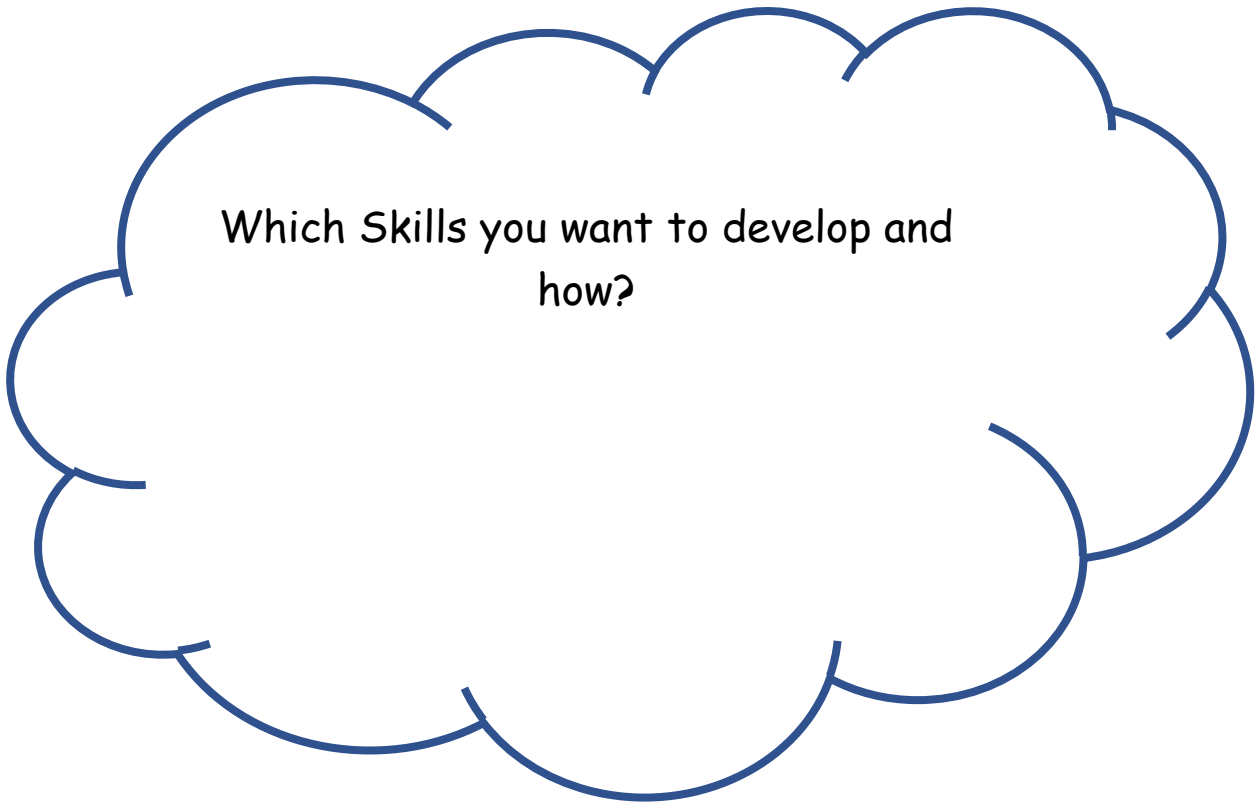
Self-Management Skills



- Gross Motor Skills
- Fine Motor Skills
- Spatial Awareness
- Organizational Skills
- Time Management
- Personal Safety
- Healthy Lifestyle
- Codes of Behavior
- Making Informed Choices



Reflect on the Skills that you are
strong at and why?



Which Skills you want to develop and
how?

ART

Summative assessment

Task:

With the help of Elements of Arts, Learners will Draw and color different types of discoveries (before and after) examples telephone, car etc.

Criteria for assessment

* Understanding of Content

*Neatness

*Creativity

Dance

Watch the video and practice some warm up exercises

<https://www.youtube.com/watch?v=PMAHDOvtVMo>

PE

Summative Assessment

Write the techniques (rules, ways) used in your favourite game

Criteria of assessment



Check list

1. Relevant information
2. Demonstrate thinking skills
3. Neat Presentation
4. Timely submission (1 Week)