Numeracy

Foundation

Screen-free learning resources that build multiple skills.



Content Partners





Check if this Workbook is right for you.

Answer the following questions in 20 minutes.

1. Count the objects and write the down the number.

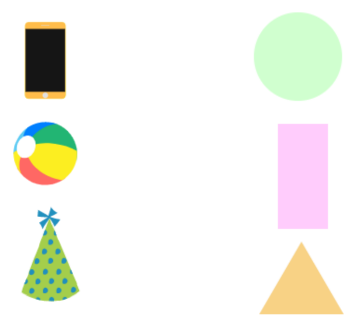


2. What is the next number?

2

8 _____

3. Match the shape with the object.



- 4. Draw a triangle and a circle.
- 5. What comes next?









Answer Key

Give the allotted marks for each correct answer.

5

4

1.

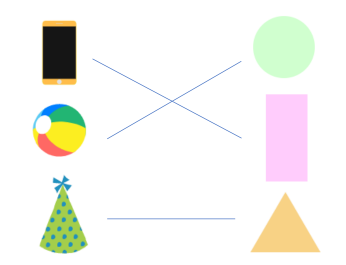


1 mark each.

2.

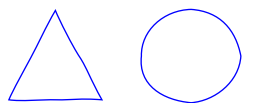
1 mark each.

3.



1 mark each.

4.



1 mark each.

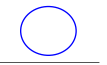
5.







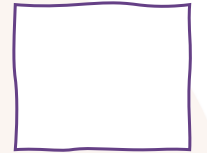




1 mark

If your score is:

6 or less	This workbook is right for you!			
7 or more	Use the Numeracy Workbook for Level 0			



My Learning Journey

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Name:

Draw yourself here.















Day 1

Day 2

Day 3

Day 4

Day 5

DONE!

Week 2













Day 1

Day 2

Day 3

Day 4

Day 5

DONE!

Week 3













Day 1

Day 2

Day 3

Day 4

Day 5

DONE!

Week 4











Day 1

Day 2

Day 3

Day 4

Day 5

WOW

If you liked this, go to our IFERB website for hundreds of more such resources. Visit https://resources.educationaboveall.org

Daily Routine



My Emotions

Every day, draw how you feel in your notebook.

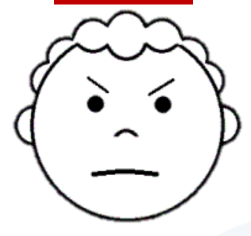
Today, I feel











Sad

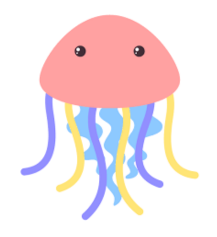


Week 1 Overview



Project My Jellyfish

Explore numbers 1 to 10 and counting.



We will also do the following activities:

- 1 One and Two
- Explore counting objects in ones and twos.
- 2 Jumping Game
- Play a game to practice counting.
- 3 Let's Count Legs
- Count how many legs different animals have.

4 Be the Line

Try looking like different lines!

Materials Needed

- Paper
- Glue / Tape
- Pencil
- Scissors





A jellyfish is a sea animal with many legs.

Can you make a jellyfish and count its legs?

Trace the following lines:

	Stan	iding Li	ne			Sleepi	ng Line		
	:								
			How r	many fi	ngers is	1 and 2	2?		
1	£.				2				
					2		<u> </u>		
Mak	king J	eliyt	ISN LE	egs					
	r 10 ed er to r	•		•		2	Write t	he numb	oer

Make the jellyfish legs for the numbers '1' and '2'.

your jellyfish.

6

Draw the same

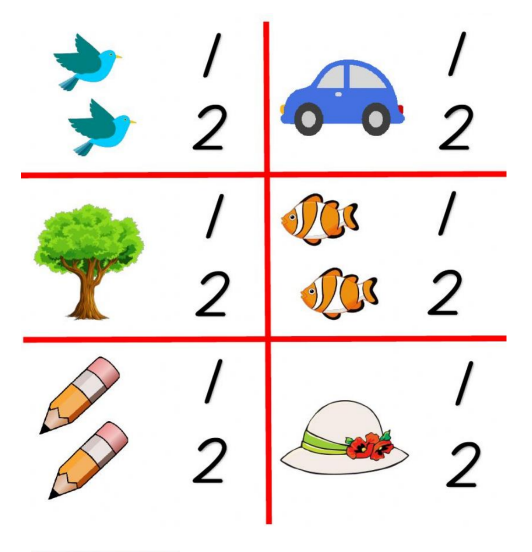
number of circles.

Day 1

Worksheet - One and Two



Count the items and circle the correct number.



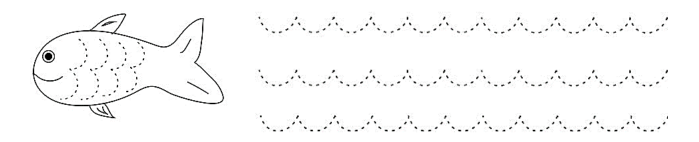


Trace the numbers 1 and 2 on mud or rice, etc. to practice

Try make the numbers '1' and '2' using a piece of cloth.

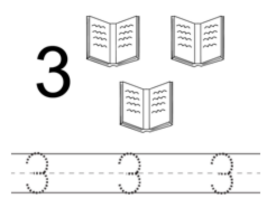


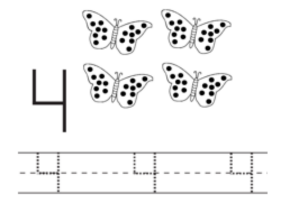
Trace the **Curved Lines** Show a curved line with your body!

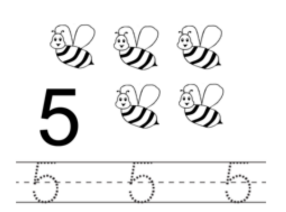


Where do you see curved lines around you?

- Show 3, 4, and 4 on your fingers.
- Count the items and trace.
- What are these items called?
- Which letter do they start with?







My Jellyfish

Make the Jellyfish legs for the numbers 3, 4, and 5.

Math Game



JUMPING GAME

No. of Players

2 or more players



How to Play

- Call out a number from 1 to 5.
- Players jump while counting to the number called.
- Whoever does it the fastest gets 1 point.



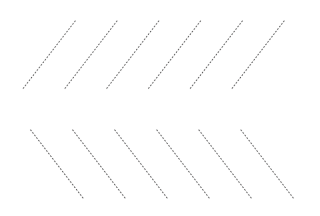
Who has the most points?

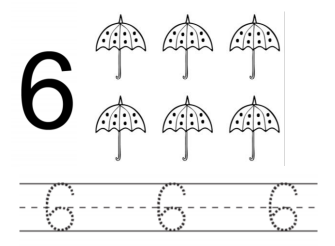
They win the game!

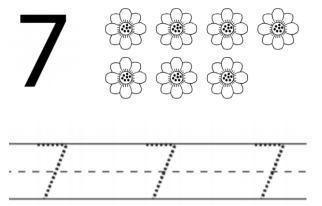


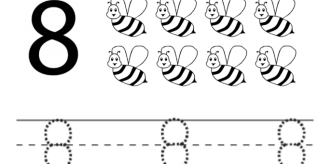
Slanting Lines

Count and trace these numbers:









Ask someone to show any number on their fingers. Say the number and clap that many times.



My Jellyfish

Make the Jellyfish legs for the numbers 6, 7, and 8.



LET'S COUNT LEGS



Do all animals have the same number of legs?

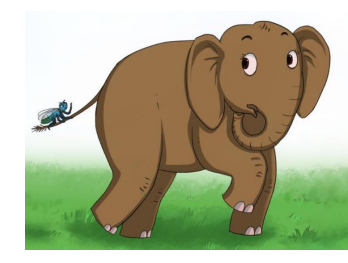
A bird has _____ legs.

How many legs do you have?

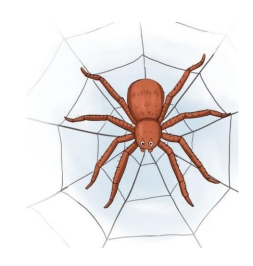
An elephant has legs.



A spider has legs.



A firefly has legs.



Day 4

Project-Based Learning



Count and trace these numbers:

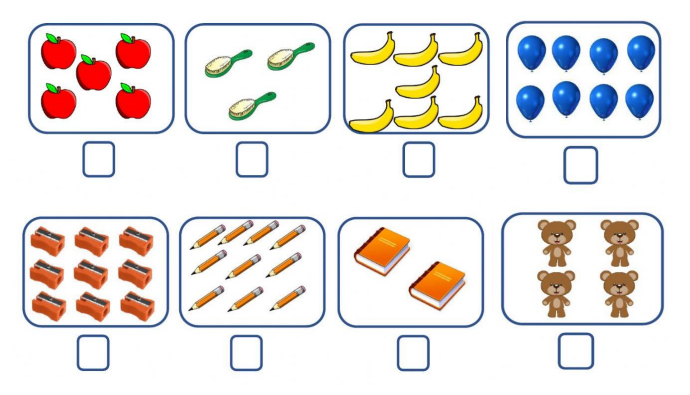
<u>gg</u>	-1(-)1(-)1(-)

My Jellyfish

Make the Jellyfish legs for the numbers 9 and 10.

Let's Revise!

Count the objects and write the number.

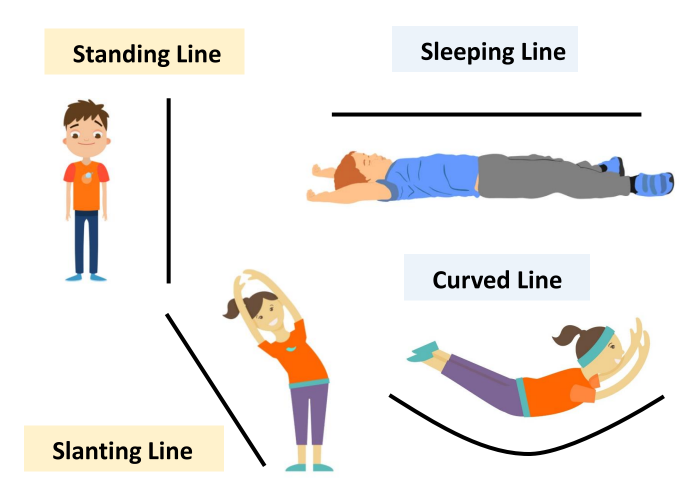


Movement



BE THE LINE

Take 3 deep breaths. Make these lines with your body!



Collect household objects in different quantities and arrange them from 1 to 10.





My Jellyfish

Make Your Jellyfish

- Cut out a semi-circle and draw the face of your jellyfish.
- Arrange and stick the leg strips to the face, from the smallest to the largest.



Present Your Jellyfish

- Show and explain your Jellyfish to your friends and family.
- Count the total number of legs of your Jellyfish.

Let's Revise!

How many of these body parts do you have?

1 mouth	toes
eyes	fingers
head	limbs (hands and legs
arms	ears

Weekly Reflection



Did I enjoy learning this week?











What are some new things I learned?

If you liked this, go to our IFERB website for hundreds of more such resources. Visit https://resources.educationaboveall.org

Week 2 Overview



Project

My Lovely Bird

Explore numbers 11 to 20 and counting.



We will also do the following activities:

1 Object Hunt

Hunt for objects and practice counting.

2 Self Hug

Time to give yourself a big hug!

Connect the Dots

Count and connect the dots to reveal the image.

Counting Caterpillar

Fill in the missing numbers in the caterpillar.

Materials Needed

- Paper
- Glue / Tape
- Pencil
- Scissors

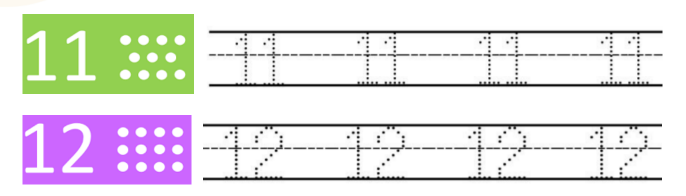




My Lovely Bird

How many tail feather does your bird have?

What comes after 10? Count and trace these numbers:



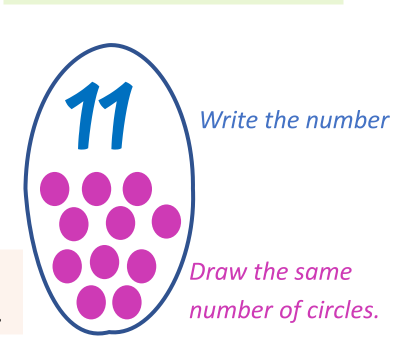


This shape is an 'Oval'.
Find 3 oval objects at home.

Making Your Bird

Draw and cut 10 oval shapes as tail feathers of your bird.

Make the tail feathers for the numbers '11' and '12'.



Math Game



OBJECT HUNT

No. of Players

2 or more players



How to Play

- Call out a number from 1 to 12.
- Players must find and collect that many objects as fast as they can.

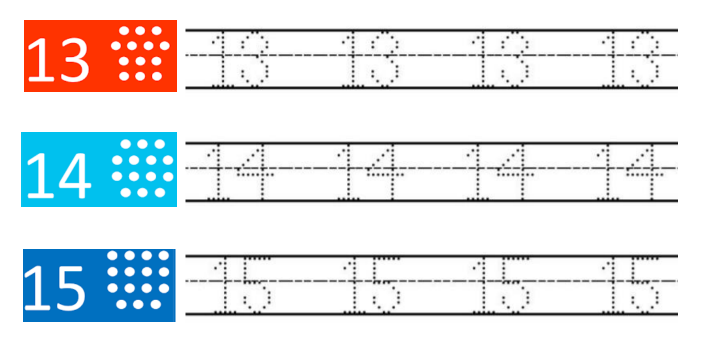
The player to bring the **correct number** of objects fastest gets **1 point**.

Who has the most points? They win the game!





Count and trace these numbers:



My Lovely Bird

Make the tail feathers for the numbers 13, 14, and 15.

Try making the numbers 11 to 15 with your friends and get others to guess!





Self Hug



- Take a deep breath in and open your arms wide.
- Breathe out, hug yourself, and smile.
- Count to 15.
- Repeat this 2 times.

Day 3

Project-Based Learning



Count and trace these numbers:

16 ::::		16		
17 ::::				
18 :::::	4.0	10	4.0	10

Try showing these numbers on your fingers.

How many more fingers do you need?

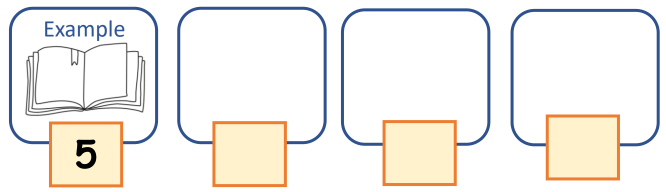
My Lovely Bird

Make the tail feathers for the numbers 16, 17, and 18.

Let's Revise!

Think of 3 different items in your house.

Draw and write how many of each item there is in the house.

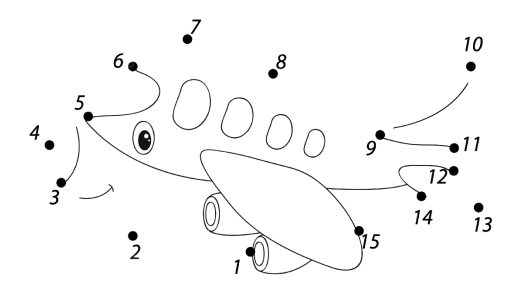


Worksheet

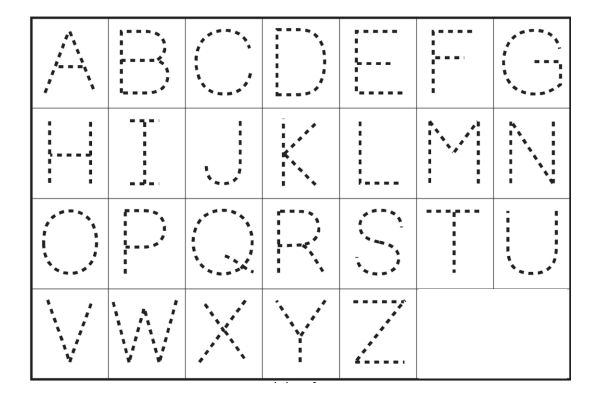


CONNECT THE DOTS

Connect the dots from 1 to 15. What do you see?



Trace the alphabet below. Count the number of sleeping, standing, and slanting lines.





Count and trace these numbers:



My Lovely Bird

Make the tail feathers for the numbers 19 and 20.

Let's Revise! Jumping Math

- A family member says a number from 11 to 20. Write the number.
- Hop that many times while counting!

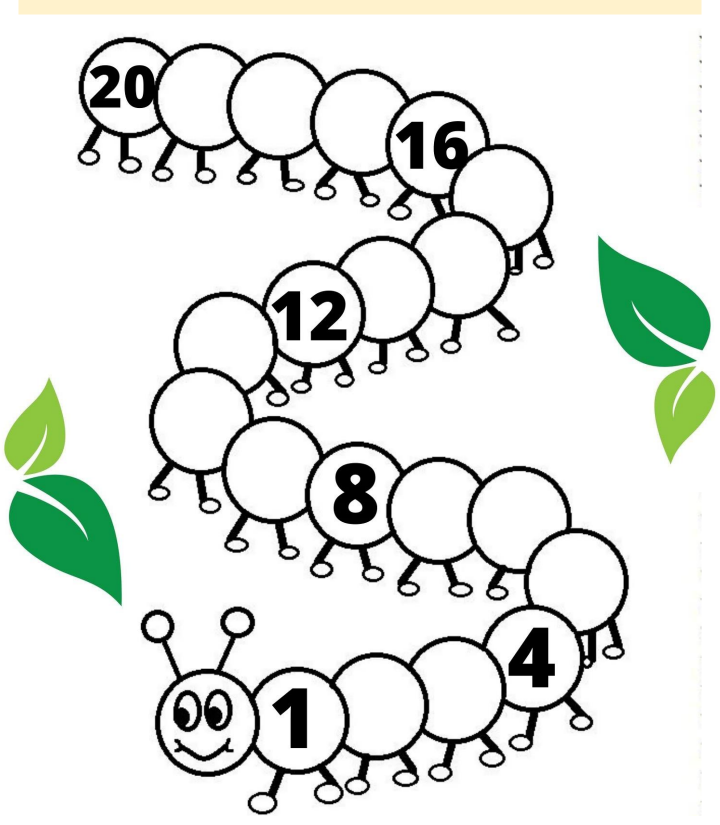


True of False?

- There are 10 spoons in your house.
- There are 15 pens/pencils in your house.
- There are 8 boxes in your house.

COUNTING CATERPILLARS

Write the missing numbers by counting from 1 to 20.

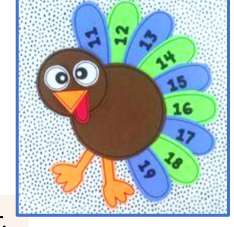




My Lovely Bird

Make Your Bird

- Make a big circle as the bird's body and a small circle as the bird's face.
- Add eyes and a beak to the face.
- Draw two legs.



Stick the feathers to the body in order.

Present Your Lovely Bird

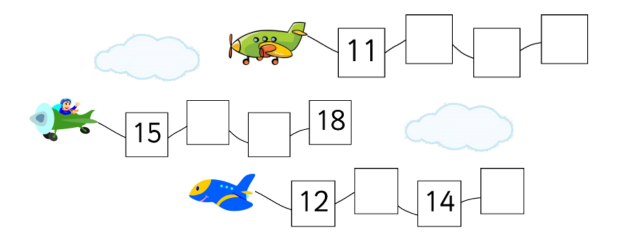
- Show and explain your bird to your friends/ family.
- Count the total number of tail feathers.

Which is your favourite animals? Draw it!

Count and write the number of legs/hands/feathers it has.

Let's Revise! Fill the m

Fill the missing numbers.



Weekly Reflection



Did I enjoy learning this week?











What are some new things I learned?

If you liked this, go to our IFERB website for hundreds of more such resources. Visit https://resources.educationaboveall.org

Week 3 Overview





Project Beauty in Shapes

Create a landscape (picture) using different shapes.



We will also do the following activities:

- What Shape
 Are You?
- Create shapes using your body in this Math game!
- Shapes in Food
- Observe shapes in food through a song!
- 3 Sunny Side
- Think and draw what makes you happy.
- Shape
 Matching

Match the object to its shape!

Materials Needed

- Paper
- Colours
- Pencil

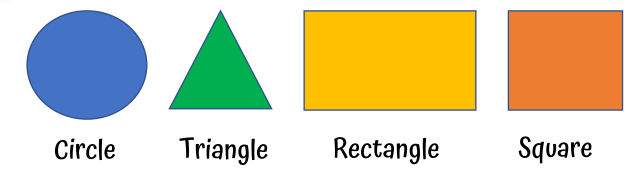




Beauty in Shapes

Can I make a drawing using shapes?

Do you know these shapes?



Draw 2 objects in your house that look like each shape below.

Shape	Object 1	Object 2

Math Game

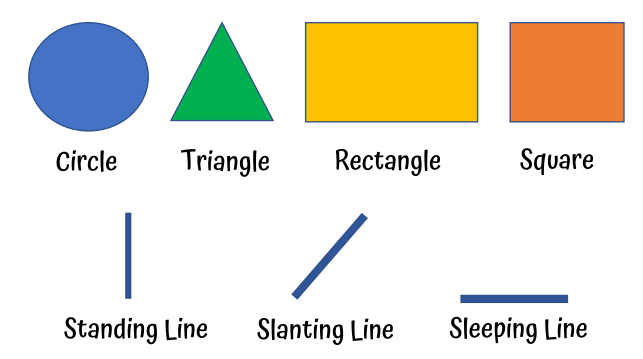


WHAT SHAPE ARE YOU?

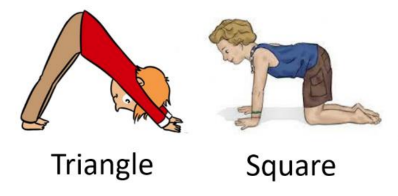
How to Play

4 or more players

Each player act out these shapes and lines:



• If others guess the shape/line correctly, the player gets a point.



The player with the most points wins the game!



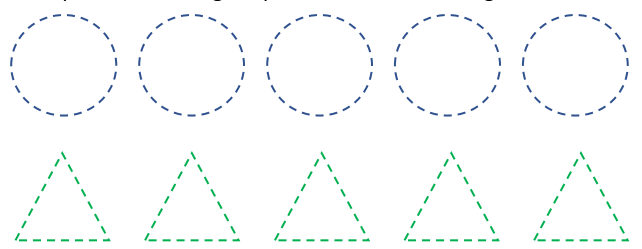
Beauty in Shapes

We will make this drawing over the next few days or one of your own.

Which shapes do you see?



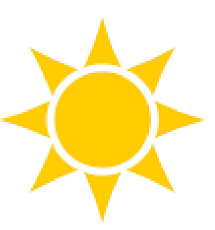
Let us practice drawing shapes! Trace the following:



Make these shapes using a stick in the mud!

Drawing Activity

- Where can you find the sun?
- Which shapes do you see here?
- Can you draw the sun at the top of your page using circles, triangles, or lines?



Worksheet

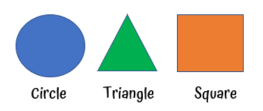


SHAPES IN FOOD

Circle the correct option.

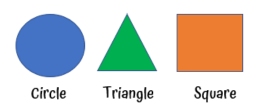
Our food comes in many shapes.

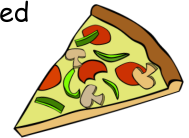
A slice of bread is shaped like a _____



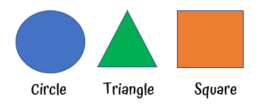


This pizza slice is _____ shaped





An orange is a _____ shape,



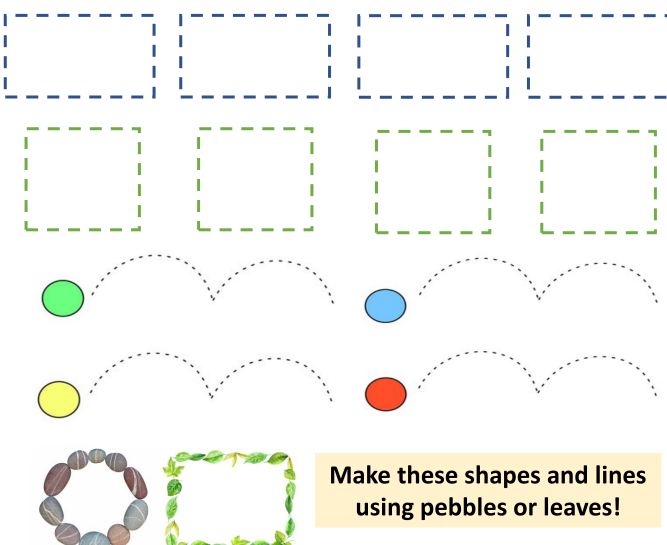


Name or draw 3 other food items and the shapes they are.



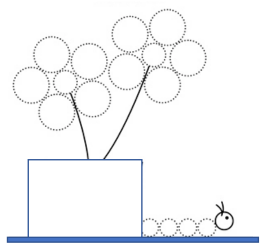
Beauty in Shapes

Let us practice drawing shapes and lines! Trace the following:



Drawing Activity

Make 2 potted plants in your drawing using these shapes!



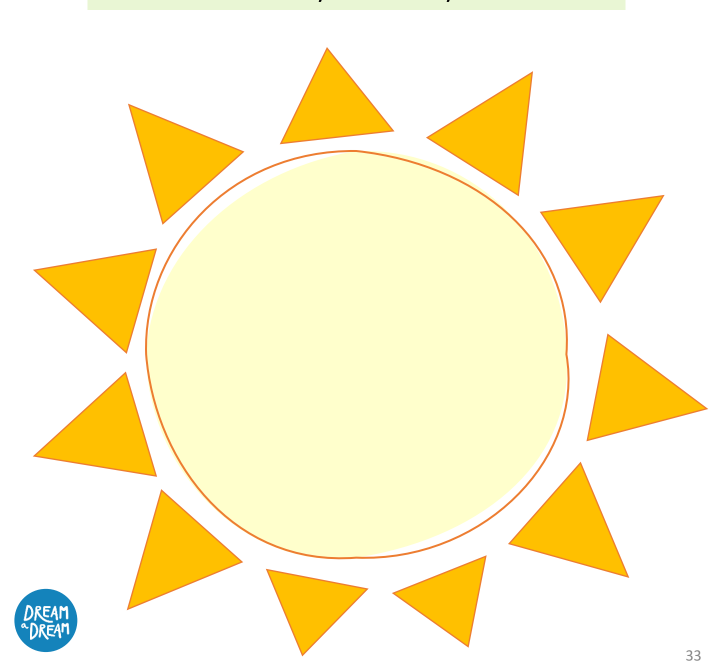


SUNNY SIDE

- Take 3 deep breaths.
- Close your eyes and think of things that make you happy.

What comes to your mind?

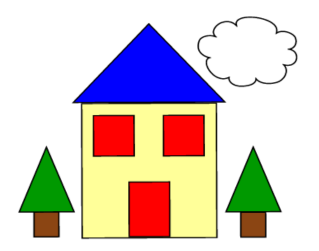
Draw any 3 things and write the first letter of what they are. Ex: Toy - **T**





Beauty in Shapes

Draw a house in your drawing using rectangles and squares.



You can add details:

- Door
- Windows
- Clouds
- Trees

Let's Revise!

Look at this picture. Count the number of:

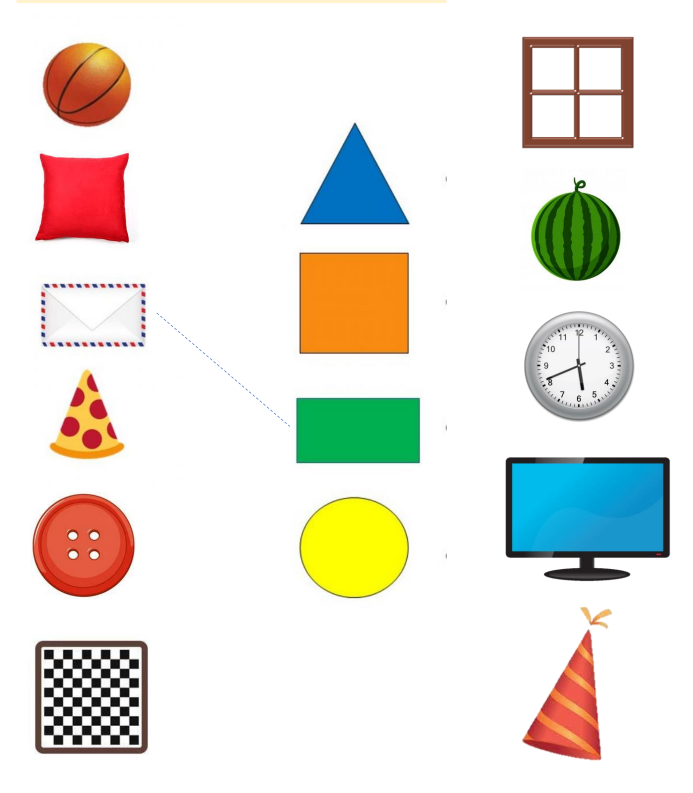


Day 4 Worksheet



SHAPE MATCHING

Match the object to its shape.

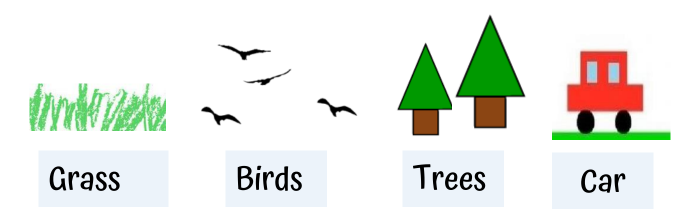




Beauty in Shapes

Drawing Activity

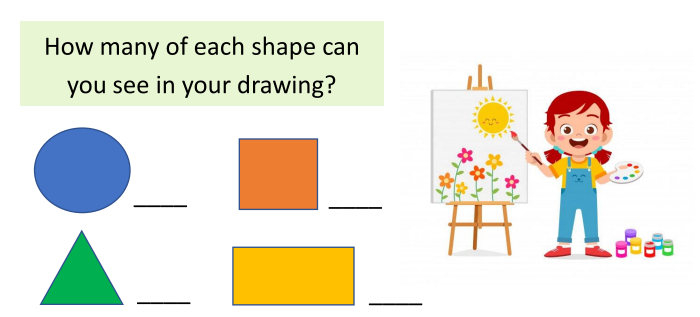
Add more ideas and details to your drawing:



Presenting Your Drawing

Show your final drawing to your family and friends.

Explain the shapes you used in the drawing.



Weekly Reflection



Did I enjoy learning this week?



What are some new things I learned?

If you liked this, go to our IFERB website for hundreds of more such resources. Visit https://resources.educationaboveall.org

Week 4 Overview



Project Patterns Everywhere

Explore patterns around you.



We will also do the following activities:

- Odd One Out
- Spot the odd one out in a pattern.
- Trace the

Draw different line patterns.

Free Flow

Create shapes and patterns with your hands.

Shape Sort

Practise a game to identify shapes.

Materials Needed

- Paper
- Chalk / tape / rope / cloth
- Pencil







Patterns Everywhere

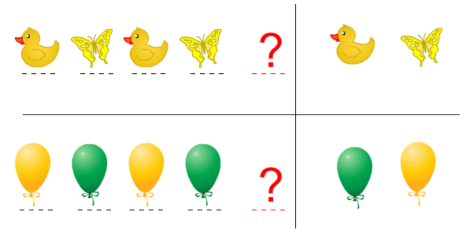
How can patterns help us understand the world?



What is being repeated here?

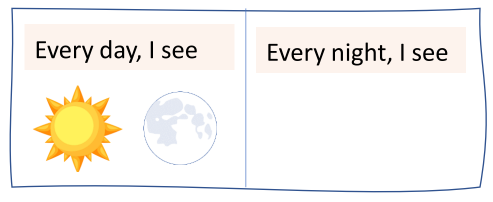
Patterns are things, numbers, or shapes that repeat.

Circle what will come next in these patterns.



Night and Day

Circle what you see. Draw what you see.



Days and nights repeat and happen regularly as a pattern.

Worksheet

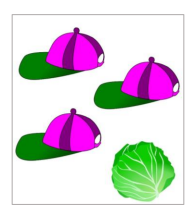
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ODD ONE OUT

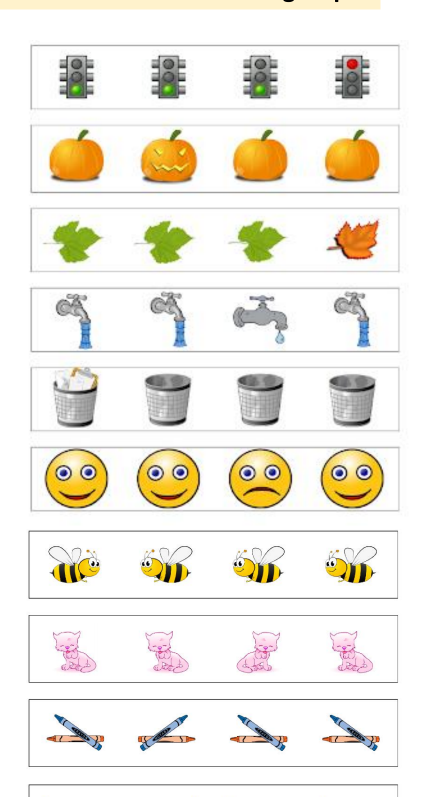
Circle the odd one in the groups.













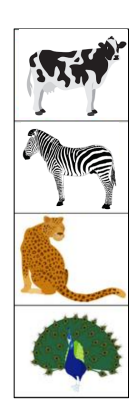
Patterns Everywhere

Patterns in Nature

Animals and plants have patterns too.

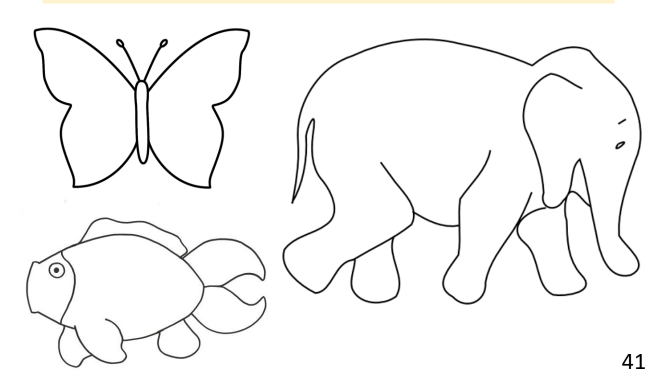
- Match the animal with the pattern on their skin.
- Name the animals.

Find 3 more patterns in nature and draw them.





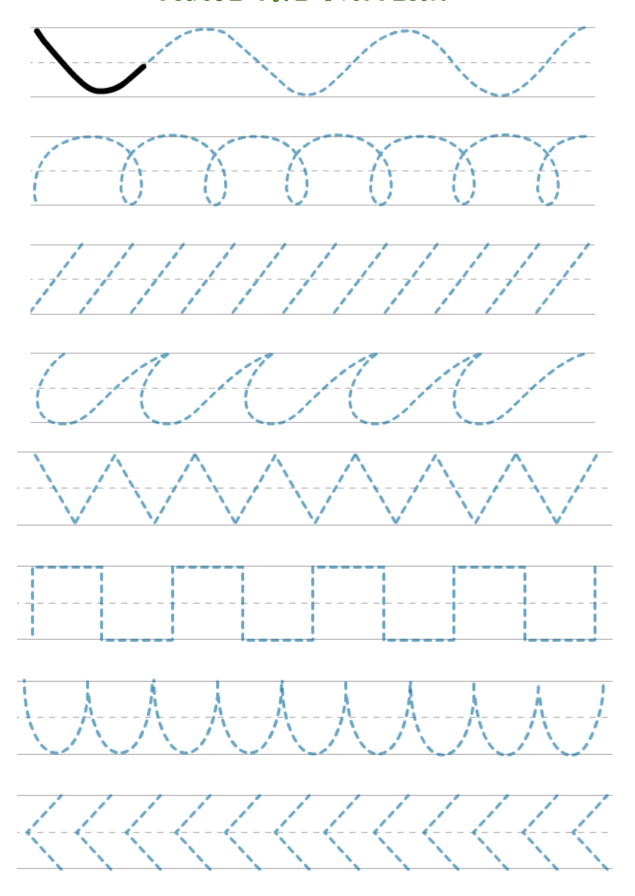
Fill up these animal shapes with your own pattern!



Worksheet



TRACE THE PATTERN



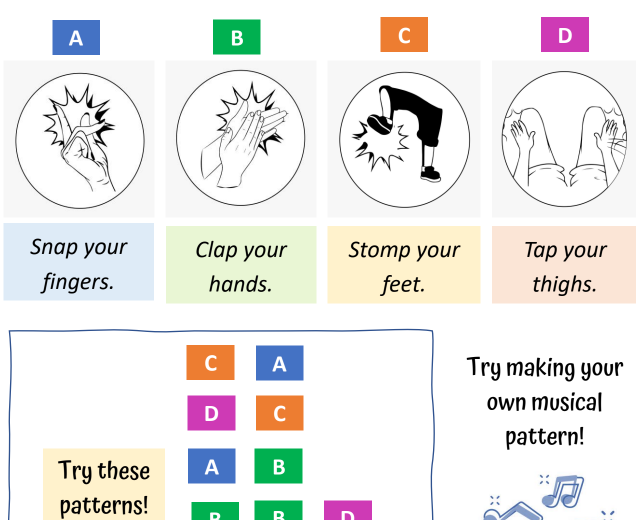


Patterns Everywhere

Patterns in Music

Which is your favourite song?
Sing it with your family members!
Can you identify a pattern or rhythm in it?

Let's make our own music based on the code below:







FREE FLOW

Scribble freely inside these boxes.

with your left	hand	
with your righ	t hand	
with your righ	t hand	
with your righ	t hand	
with your righ	t hand	
with your righ	t hand	
with your righ	t hand	

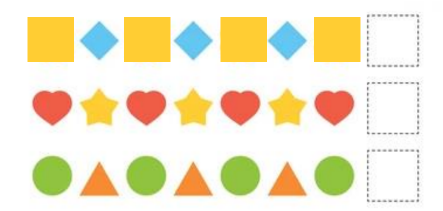
Do you see any patterns?



Patterns Everywhere

We can also find patterns in shapes. Observe the patterns below.

Name the shapes and make the next one.



Make a pattern with any 2 items in your home.

Example:













What comes next in these number patterns?

Math Game



SHAPE SORT

No. of Players

Game Set-Up

2 or more players

Create 3 three shapes - circle, square, triangle or rectangle - on the ground using chalk / tape / rope / cloth.

How to Play

- Players can sort out any 5 household items into each shape.
 (Ex: howl in the round shape, book in the square
 - (Ex: bowl in the round shape, book in the square shape, etc.)
- The first player to finish sorting correctly wins!





Patterns Everywhere

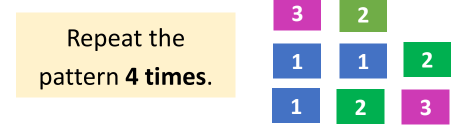
Exercise Patterns

Give a number code to 3 different body movements.

Example:



Make your own exercise patterns! Example:



Teach the exercise patterns to your friends and family!



- Did they enjoy the exercise?
- Were they able to follow the pattern?

Weekly Reflection



Did I enjoy learning this week?



What are some new things I learned?

If you liked this, go to our IFERB website for hundreds of more such resources. Visit https://resources.educationaboveall.org

CERTIFICATE OF COMPLETION



This certificate is awarded to

for the successful completion of the **Numeracy** workbook.





Facilitator



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Pg. 33 and Pg. 44: "Sunny Side" and "Free Flow", designed by Dream A Dream, India.

