

ST. MARY'S CONVENT HIGH SCHOOL
HOLIDAY HOMEWORK (2026-27)
GENERAL KNOWLEDGE

CLASS: II

DATE:

Name _____ Class _____ Roll No. _____

Revise pages 19, 20, 21, 22, 23, 24 from G. K. book and answer the following.

Q1. There are different kinds of animals. Animals are living beings and need food, water and shelter live. Identify the following animals.

1. It carries its baby in its pouch. _____
2. It only eats bamboo leaves. _____
3. It resembles human beings in its behaviour. _____
4. It is trained to help army and police. _____
5. It is the fastest animal on the earth. _____
6. A desert animal which can live without water and food for many days.

7. It can sleep with its eyes open as well as while standing. _____

Q2. Insects have ____ legs, ____ antennae and ____ or ____ pair of wings.

Name the following insects.

1. An insect having beautiful wings. _____
2. It has red spots on his body. _____
3. It camouflages with green grass. _____
4. It makes honey. _____

Q3. Birds are warm- blooded vertebrate animals that have wings, feathers, beak and no teeth. Identify the following amazing birds.

1. It stitches its own nest. _____
2. It cannot fly but can sleep floating in the water. _____
3. It has huge pouch under its beak to catch fishes. _____
4. It has orange and pink feathers and long neck. _____

Q4. Aquatic animals are also known as water animals. Name any four aquatic animals.

Q5. Special Animals.

1. It is a beetle that can be seen glowing at night. _____
2. It is the only flying mammal. _____
3. It is the only animal with movable upper jaw. _____

ST. MARY'S CONVENT HIGH SCHOOL
MATHEMATICS-SHAPES

WORKSHEET - 1

CLASS: II

DATE:

Name _____

Read the clues carefully and write the correct shape name in the blank.

1. I have 3 sides and 3 vertices. I look like a slice of pizza.
Who am I? _____
2. I have 4 equal sides and 4 vertices. I look like a chessboard box.
Who am I? _____
3. I am perfectly round. I have no sides and no vertices. I look like a ball.
Who am I? _____
4. I have 4 sides and 4 vertices. My opposite sides are equal. I look like a door.
Who am I? _____
5. I have 4 equal sides. I look like a diamond.
Who am I? _____
6. I am round like a circle, but I am stretched. I look like an egg.
Who am I? _____
7. I am a 3D shape. I have 6 equal square faces. I look like a dice.
Who am I? _____
8. I am a 3D shape. I look like a brick or a lunch box.
Who am I? _____
9. I am a 3D shape. I have two flat circular faces and one curved surface. I look like a cold drink can.
Who am I? _____
10. I am a 3D shape. I have a pointed top and a circular base. I look like an ice cream cone.
Who am I? _____

Degrees of Comparison

- Usually adjectives (that describe the noun) can be used in degrees of comparison

Adjective	Comparative (-er)	Superlative (-est)
Short words		
slow	slower	slowest
high	higher	highest
short	shorter	shortest
Words that end on -e		
strange	stranger	strangest
large	larger	largest
Short vowel sounds that end on a consonant; the consonant doubles		
flat	flatter	flattest
big	bigger	biggest
thin	thinner	thinnest
Words that end on -y gets changed to -ier/-iest		
tiny	tinier	tiniest
crazy	crazier	craziest
Long words (3+ syllables) and words ending in -ful; add <i>more</i> and <i>most</i>		
interesting	more interesting	most interesting
beautiful	more beautiful	most beautiful
careful	more careful	most careful
*Exceptions		
good	better	best
bad	worse	worst

COMPARATIVE-SUPERLATIVE

Remember the irregular ones.

Positive	Comparative	Superlative
good	better than	the best
bad	worse than	the worst

1.- Fill in the gaps with the **COMPARATIVE FORM** of the adjectives given.

- a) A rock is _____ than a leaf. (heavy)
- b) Our house is _____ than yours. (big)
- c) The princess is _____ than the witch. (tall)
- d) Tom is a _____ student than Mary. (good)
- e) Bicycles are _____ than motorbikes. (safe)
- f) July is _____ than January. (hot)
- g) A lion is _____ than a cat. (fast)
- h) Helen is _____ than Mary. (happy)
- i) A mouse is _____ than a dog. (slow)
- j) My test result was _____ than yours. (bad)

2.- Fill in the gaps with the **SUPERLATIVE FORM** of the adjectives given.

- a) It is the _____ shop in town. (large)
- b) Monday is the _____ day of the week. (bad)
- c) Ben was the _____ person in his family. (noisy)
- d) Sam is the _____ in the class. (tall)
- e) Jim is the _____ player in the football team. (good)
- f) Elephants are the _____ animals. (heavy)
- g) Let's pick the _____ apple of the tree. (big)
- h) Mary is the _____ girl in the class. (thin)
- i) The cheetah is the _____ animal in the world. (fast)
- j) The tortoise is the _____ animal in the world. (slow)

DEGREES OF ADJECTIVE:

Complete the table of Adjectives.

<i>Positive</i>	<i>Comparative</i>	<i>Superlative</i>
<i>cheap</i>		
	<i>more excited</i>	
		<i>best</i>
	<i>thinner</i>	
<i>snappy</i>		
	<i>taller</i>	
		<i>greatest</i>
<i>big</i>		
<i>bright</i>		
		<i>most useful</i>

1. Write the words bellow in the correct picture:

WATER	SUN	UMBRELLA	BOOTS	RAINCOAT	HOT	RAINING	STORMY
-------	-----	----------	-------	----------	-----	---------	--------



R _____ W _____



B _____ S _____



H _____ U _____



R _____ S _____



26. Which shape will NOT roll?

- a) Sphere b) Cylinder c) Cone d) Cube

27. If you join 2 squares side by side, you get a:

- a) Triangle b) Rectangle c) Circle d) Bigger Square

28. How many triangles are needed to make 1 square?

- a) 1 b) 2 c) 3 d) 4

17. How many flat faces does a cube have?

- a) 4 b) 6 c) 8 d) 12

18. A cold drink can is which shape?

- a) Cone b) Cube c) Cylinder d) Sphere

19. A birthday cap looks like a:

- a) Sphere b) Cone c) Cylinder d) Cube

20. Which shape has 1 curved face and no corners?

- a) Cube b) Sphere c) Cone d) Cylinder

Part D: Odd One Out & Patterns

21. Find the odd one out:

- a) Square b) Rectangle c) Circle d) Cube

22.. Which set has only shapes with 4 sides?

- a) Triangle, Square b) Square, Rectangle c) Circle, Oval d) Pentagon, Hexagon

Part E: Real Life Reasoning

23. A slice of bread is usually which shape?

- a) Triangle b) Circle c) Square d) Oval

24. Which shape is used for car wheels?

- a) Square b) Triangle c) Circle d) Rectangle

25. A chapati is an example of:

- a) Square b) Circle c) Triangle d) Rectangle

8. How many vertices does a square have?

- a) 3 b) 4 c) 5 d) 0

Part B: Counting Sides & Vertices

9. A triangle has ___ vertices.

- a) 2 b) 3 c) 4 d) 0

10. How many sides does a pentagon have?

- a) 4 b) 5 c) 6 d) 8

11. A circle has ___ sides.

- a) 0 b) 1 c) 2 d) Infinite

12. How many vertices does a rectangle have?

- a) 2 b) 3 c) 4 d) 6

13. A hexagon has how many sides?

- a) 5 b) 6 c) 7 d) 8

14. Which shape has 4 equal sides?

- a) Rectangle b) Triangle c) Square d) Circle

Part C: 3D Shapes & Objects

15. A dice is an example of:

- a) Cuboid b) Cube c) Sphere d) Cone

16. Which 3D shape can roll?

- a) Cube b) Cuboid c) Cylinder d) Cone

ST. MARY'S CONVENT HIGH SCHOOL
REASONING AND APTITUDE – GEOMETRICAL SHAPES
WORKSHEET - 1

CLASS: II

DATE: _____ **Name** _____

Part A: Identify Shapes

1. Which shape has 3 sides and 3 vertices?
a) Square b) Triangle c) Circle d) Rectangle

2. A ball looks like which shape?
a) Cube b) Sphere c) Cone d) Cylinder

3. How many sides does a rectangle have?
a) 2 b) 3 c) 4 d) 5

4. Which shape has no vertices?
a) Square b) Triangle c) Circle d) Pentagon

5. An ice-cream cone is an example of:
a) Cube b) Sphere c) Cone d) Cylinder

6. A book looks like which shape?
a) Circle b) Cuboid c) Triangle d) Sphere

7. Which of these is a 2D shape?
a) Cube b) Square c) Sphere d) Cylinder