



DRONACHARYA

SR. SEC. SCHOOL MUBARIKPUR (JH)

AFFILIATED TO CBSE NEW DELHI, Aff No. 530945 |

Dear Students,

As the warmth of summer envelops us, let's take a moment to reflect on the wisdom of Helen Keller: "Life is either a daring adventure or nothing at all." Indeed, without challenges and uncertainties, life would lose its essence, much like a ship adrift in calm waters. May and June offer us a chance for self-reflection and rejuvenation. It's a time to strengthen family bonds, explore new horizons, and pursue our passions.

An umbrella, a book, and the mind serve their purpose only when open. Let's embrace the endless possibilities before us. Let our minds unfold like blooming flowers, eager to absorb wisdom and experiences. The Summer Holiday Engagement of 2024 calls us to focus on Social Emotional and Experiential Learning.

Each challenge we face will be a stepping stone to personal growth. Let's not forget the joy of learning, the thrill of exploration, and the warmth of companionship.

I hold each of you in high regard for your creativity and strengths. Let's make this Dronachariyan initiative of the Summer Holiday Homework 2024-25 a journey filled with learning and laughter. Let's redefine ourselves and embrace collaboration, innovation, and compassion.

Class Teacher*

7th Summer Holiday Homework

Week - 1 (1st Jun to 9th Jun)

PROJECT OF THE WEEK:

ACTIVITIES:

Eco-Citizen Manifesto:

Activity: Imagine yourself as an "Eco-Citizen" advocating for environmental protection. Write a short manifesto outlining 3-5 actions your community can take to improve the environment.

Materials: Paper, pen

Citizen Spotlight:

Activity: Research a historical figure known for their contribution to democracy. Create a short presentation highlighting their achievements.

Materials: Notebook, pen, internet access (optional)

Be a Political Leader:

If you were to form your own political party, what would it be called?

Activity: Make your own cabinet by picking out names of students and assigning them as different ministers.

Outline the key agendas and policies of your party. Explain how your party would address current issues and improve society.

OBJECTIVES:

- To encourage critical thinking and personal expression regarding political preferences.
- To foster creativity and strategic thinking in the creation of a political party.
- Encourage students to take action and become responsible stewards of the planet.

Day/Date	Hindi	English	Check List
Saturday 1st June	व्याकरण वर्कशीट से अपठित गद्यांश 1 करें ।	Make a list of 10 different types of phobias.	
Sunday 2nd June	अपठित गद्यांश 2 करें ।	Read chapter -20 (page no. 126, 127 & 128) in grammar	
Monday 3rd June	पाठ 20 से पर्यायवाची शब्द की वर्कशीट 1 भरें ।	Make 10 Interrogative sentences	
Tuesday 4th June	पाठ 20 से पर्यायवाची शब्द की वर्कशीट 2 भरें ।	Make 10 Imperative sentences	
Wednesday 5th June	आज पर्यावरण दिवस है । अपने पर्यावरण को स्वच्छ बनाने में आप ही भागीदार बनिए एक पौधा लगाए और उसके देखभाल करें और कुछ बीज भी रोपें। (आम ,जामुन की गुठली)	How do eating pizza and burgers affect the environment? Write in brief.	
Thursday 6th June	अपठित गद्यांश 3 करें । अपठित गद्यांश 4 करें ।	Make 10 Assertive sentences	
Friday 7th June	विलोम शब्द की वर्कशीट 1 भरें ।	Make 10 Exclamatory sentences	
Saturday 8th June	विलोम शब्द की वर्कशीट 2 भरें ।	Do exercise 'A' on page no. 126	
Sunday 9th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Science	Social Science	Check List
Saturday 1st June	LEARN NOTES OF CHAPTER -1 (NUTRITION IN PLANTS)	Read Ch-1 Our Environment (Geography)	
Sunday 2nd June	—	—	
Monday 3rd June	Practice chapter -1 (NUTRITION IN PLANTS) Notes in homework notebook	Write important points of Ch-1	
Tuesday 4th June	ACTIVITY 1: Discuss with your parents and grandparents, the way to lead a healthy life. Based on the discussion design a diet plan for the children of your age group with tips and suggestions to lead a healthy life.	Activity - Examine your local surrounding and list out of the impact of men on the environment. Also, make a list of the environmental problems in your area. Now, make a chart showing these aspects.	
Wednesday 5th June	Make a mind map on mode on nutrition in plants with example	Learn and Write exercise of Ch-1	
Thursday 6th June	write and learn exercise of ch-1 (nutrition in plants) section A and section B	Learn and Write Questions/Answer of Ch-1	
Friday 7th June	write and learn detail question answers of ch-1 (nutrition in plants)	Make a model of the realms of the earth.	
Saturday 8th June	Learn long answers type question of chapter-1 (nutrition in plants)	Revise Ch-1	
Sunday 9th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Maths	Reasoning	Check List
Saturday 1st June	Solve m.c.q from Review Exercise of chapter 1	Write the mirror images of Names of your family members.	
Sunday 2nd June	The temperature of a piece of metal is -13 degree Celsius on	QUESTION-1	

	<p>heating the temperature of metal rise to 63 degrees celsius</p> <p>a. What is the change in temperature of metal piece?</p> <p>b. What temperature of metal would be exactly midway between the two temperatures (the initial and final)?</p> <p>c. Calculate the temperature of metal if it rise to 63 degree Celsius.</p>		
Monday 3rd June	<p>Give an example to show that the following properties are not true for integers.</p> <p>a. Closer property for division</p> <p>b. Associative property for division.</p> <p>c. Competitive property for subtraction</p> <p>d. Distributive property of division over addition</p>	QUESTION-2	
Tuesday 4th June	Solve Competency - based Questions from chapter 1st of your book page number 20	QUESTION-3	
Wednesday 5th June	Solve Competency - based Questions from chapter 1st of your book page number 21		
Thursday 6th June	Solve Case Study based Questions from your book in page number 22.	Make water images of Circle, Equilateral triangle, and 1 to 9 digits.	
Friday 7th June	Solve questions 1 and 2 from Let's Evaluate of chapter 1	QUESTION-4	
Saturday 8th June	Solve questions 3 to 5 from Let's Evaluate of chapter 1	QUESTION-5	
Sunday 9th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Computer	Sanskrit	Check List
Saturday 1st June	Read ch 1	पाठ- 1 को पढ़ें।	

Sunday 2nd June		पाठ- 1 के शब्दार्थ याद करें।	
Monday 3rd Jun		पाठ-1 का अभ्यास कार्य दोहराएं।	
Tuesday 4th June		अपने पांच दोस्तों के नाम लिखकर वर्ण विच्छेद कीजिए।	
Wednesday 5th June		शरीर के 5 अंगों के नाम संस्कृत में याद करें और लिखें।	
Thursday 6th June	Learn exercise of chapter 1	शरीर के पांच अंगों के नाम संस्कृत में लिखें और याद करें।	
Friday 7th June	Learn chapter 1 question answers And write it in homework notebook	पांच फलों के नाम संस्कृत में लिखें और याद करें।	
Saturday 8th June	Make a list of different types of system software and application software.	पांच फलों के नाम संस्कृत में लिखें और याद करें।	
Sunday 9th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Arts: Make a best out of the waste use card board any waste materials

Week - 2 (1st Jun to 9th Jun)

Activities:

1. "Dear Dad" Letter with a Twist:

Activity: Write a letter to your father expressing your appreciation. Go beyond the typical "thank you for presents" by reflecting on a specific lesson or experience you learned from him.

Possible Topics: A time your dad helped you overcome a challenge, a skill he taught you, a shared passion or hobby.

Materials: Paper, pen

2. "A Day in Dad's Shoes":

Activity: Interview your father about his daily routine - work, hobbies, chores, etc. Then, write a short story from his perspective, describing a typical day in his life.

Materials: Notebook, pen

3. Expense Chart:

Activity: Prepare an expense chart including the family income and the monthly expenditure and devise some methods on how to save money.

Materials: Half Chart, pencil, ruler and colours

OBJECTIVES:

Celebrate Father's Day and express appreciation for fathers and father figures.

Encourage creativity, reflection, and communication between students and their fathers.

Foster understanding of the different roles fathers play in families.

Day/Dat	Hindi	English	Check List
Monday 10th June	अपठित गद्यांश 5 करें ।	Read Chapter -27 carefully and do exercise 'A' and 'B' on page no. 163 and 164 in grammar book .	
Tuesday 11th June	अपठित गद्यांश 6 करें ।	Read Chapter -28 carefully and do exercise 'A' and 'B' on page no.166. in grammar book .	
Wednesday 12th June	अनेकार्थी शब्द की वर्कशीट 1 भरें ।	Read Chapter - 30 carefully and do exercise 'A', 'B' , 'C' , 'D' , 'E' & 'F' on page no. 170 and 171. in grammar book.	

Thursday 13th June	एकार्थी शब्द की वर्कशीट 1 भरें ।	Read Chapter -32 carefully and do exercise 'A', 'B' & 'C' on page no. 176 & 177 in grammar book.	
Friday 14th June	अपठित गद्यांश 7 करें ।	Read Chapter -34 carefully and do exercise 'A', 'B', 'C', 'D' & 'E' on page no. 181 & 182 in grammar book.	
Saturday 15th June	एकार्थी शब्द की वर्कशीट 2 भरें ।	Revise Nouns and Draw neat and clean flowchart of nouns and send me.	
Sunday 16th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Dat	Science	Social Studies	Check List
Monday 10th June	Make a list of autotrophic and heterotrophic plants found in your surrounding	Read Ch-2 Structure of the Earth (Geography)	
Tuesday 11th June	Learn notes of chapter -2 (nutrition in animals)	Write important points of Ch-2	
Wednesday 12th June	Practice chapter -2 (nutrition in animals) notes in homework notebook	Learn and Write exercise of Ch-2	
Thursday 13th June	Make a mind map of chapter-2 (nutrition in animals) according to notes	Make a model of the Earth showing the structure of its interiors.	
Friday 14th June	Make a flow chart in your homework notebook on step of nutrition in humans	Learn and Write Questions/Answer of Ch-2	
Saturday 15th June	Take a piece of bread and moisten it with water. Leave it in a moist warm place for 2-3 days or until fluffy patches appear on it. What is the colour of these patches? Observe the patches carefully and write down your observations in the given below.	Make a diagram to explain the rock cycle. Make a list of any five daily household items that are made of rocks.	
Sunday 16th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Maths	Reasoning	Check List
Monday 10th June	Write 4 properties of Integers.	QUESTION-6	
Tuesday 11th June	Write all family members name with their age, weight and height. a. Who has more weight b. Who has lowest weight c. Who has lowest weight but height is greatest d. Who has lowest height but more weight	QUESTION-7	
Wednesday 12th June	Draw mind map of chapter 1st different from book	Do que 1 to 10 of chapter 1(Analogy)	
Thursday 13th June	Write and learn square 1 to 20	QUESTION-8	
Friday 14th June	Make a Flowchart of types of fractions	QUESTION-9	
Saturday 15th June	Convert 1 litre into kl, ml Convert 10 paise into rupees Convert 100 g into kg and dacg.	QUESTION-10	
Sunday 16th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Computer	Sanskrit	Check List
Monday 10th June	—	पाठ- 2 को पढ़ें।	
Tuesday 11th June	—	पाठ- 2 के शब्दार्थ याद करें।	
Wednesday 12th June	—	पाठ-2 के प्रश्न उत्तर दोहराएं और लिखें।	

Thursday 13th June	Make five questions of number system and solve them in your house of notebook	पाठ- 2 का अभ्यास कार्य दोहराएं और लिखें।	
Friday 14th June	Log on to the internet and find the information about the following utility software available for personal computer. 1. PC booster. 2. CCleaner 3. WinRAR	संस्कृत व्याकरण का पाठ-1 पढ़ें।	
Saturday 15th June	If you have laptop or computer do practical of chapter 2	वर्णों का उच्चारण स्थान याद करें।	
Sunday 16th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Fine Arts: Make any beautiful portrait & shade it is pencil 2b 4 b 6b 8 b

Week - 3 (17th Jun to 23rd Jun)

PROJECT OF THE WEEK:

1. "Yoga & Me" Journal:

Activity: Practice 5-7 basic Yoga poses (asanas) daily for a week. After each session, write a short journal entry reflecting on your experience. Consider aspects like:

How you felt physically and mentally before and after practice.

Any challenges you faced and how you overcame them.

Any specific poses you enjoyed or found difficult.

Materials: Yoga mat, clothing, notebook, pen

2. "Yoga for Stress Relief" Research Project:

Activity: Research the scientific evidence behind Yoga's benefits for stress management. Create a presentation or infographic highlighting your findings.

Explore: Stress hormones, relaxation techniques, breathing exercises.

Materials: Notebook, pen, internet access.

OBJECTIVES:

- To encourage students into learning the ancient yoga art.
- To promote well being and develop self discipline.

Day/Date	Hindi	English	Check List
Monday 17th June	वाक्यांश की वर्कशीट 1 भरें ।	Revise complete chapter - Adjectives	
Tuesday 18th June	अपठित गद्यांश 8 करें ।	prepare a seminar on Adjectives and send me video of your seminar	
Wednesday 19th June	वाक्यांश की वर्कशीट 2 भरें ।	Draw web chart for all the Family members using adjectives and degree of adjectives .	
Thursday 20th June	पाठ्य पुस्तक 'अविरल' से पाठ 1 'आशा का दीपक' कविता को पढ़ें।	Read Chapter -1(The Story of Equals and write 15 difficult words and learn also. Tell me moral of the story also.	
Friday 21st June	कविता का संदेश उत्तर पुस्तिका में लिखिए ।	Read Chapter -2(The Caged Parrot) Find 10 Masculine gender and write their Feminine gender.	

Saturday 22nd June	अपठित गद्यांश 9 करें ।	Do exercise 'B' on page no. 128 in grammar book	
Sunday 23rd June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Science	Social Studies	Check List
Monday 17th June	Learn chapter -2 exercise questions	Read Ch-1 Where, When and How (History)	
Tuesday 18th June	Read chapter 3 - fibre to fabric	Write important points of Ch-1	
Wednesday 19th June	Learn notes of chapter 3 (fibre to fabric)	Activity - Collect pictures and other things from which you can collect information about the history of medieval India. Make a list of the things collected.	
Thursday 20th June	Practice notes of chapter 3 in homework notebook	Learn and Write exercise of Ch-1	
Friday 21st June	Make a chart of fabrics found at your home	Learn and Write Questions/Answer of Ch-1	
Saturday 22nd June	make a mind map of chapter - 3(fibre to fabric) other than book	Map work -Mark all the states and it's capitals in Indian Political Map.	
Sunday 23rd June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Maths	Reasoning	Check List
Monday 17th June	Write tables 1 to 25.	Do que 11 to 20 of chapter 2 (classification)	
Tuesday 18th June	Make a Colorful Greeting on Fractions (Size 15×12cm) Best greeting will be rewarded.	QUESTION-11	

Wednesday 19th June	Write down the counting 1 to 100 and check it out that how many odd numbers are there ,how many even numbers are there, and how many composite numbers are there.	QUESTION-12	
Thursday 20th June	Write down the greatest and smallest number using the keypad digits of your mobile phone and find the difference between these two numbers.	QUESTION-13	
Friday 21st June	A monkey wants to climb a pole of 10 m height .From ground he jumps 3M and sleep down by 2 m ,from this point he again germs 3 m and again slip down 2 m how many attempts are required to reach the height of 10m.	QUESTION-14	
Saturday 22nd June	Observed the temperature on 22nd June at 4:00 p.m. What is the temperature of the unit you observed is there some other units to measure the temperature find how much the temperature is greater than the freezing point of water and how much the temp. is less then the boiling point of water.	QUESTION-15	
Sunday 23rd June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Computer	Sanskrit	Check List
Monday 17th June	Read ch 3	गणेश वंदना को कंठस्थ करें।	
Tuesday 18th June	Find full forms and shortcut keys from Ch 1 to 3	गणेश वंदना का हिंदी अर्थ समझे और लिखें।	
Wednesday 19th June	Create a worksheet where you List the prices of 5 different items. Use the formula to calculate the	गणेश वंदना का वाचन करते हुए ऑडियो बनाकर अध्यापिका को भेजें।	

	cost, average, highest and lowest price.		
Thursday 20th June	Learn ch 2 exercise .	गायत्री मंत्र का हिंदी अनुवाद समझे और याद करें।	
Friday 21st June	8 teams joints inter school quiz competition. Their finals scores are shown below. Study the graph and answer the questions. (Go to page no 43)	गीता के दो श्लोक कंठस्थ करें।	
Saturday 22nd June		कंठस्थ किए गए श्लोक का अर्थ समझे और लिखें।	
Sunday 23rd June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Fine Arts: Make a beautiful landscape A3 size use any colour.

Week - 4 (24th June to 30th June)

PROJECT OF THE WEEK:

- Prepare a PowerPoint Presentation on how you spent your summer holidays and share it with your class teacher.

OBJECTIVE:

- To help students summarise the complete data that they collected during holidays.
- To help students have a better understanding of computers.

Day/Date	Hindi	English	Check List
Monday 24th June	दोनों कविताओं से प्राप्त संदेश में अंतर लिखिए ।	Write 25 collective nouns	
Tuesday 25th June	पाठ 1 'आशा के दीपक' के प्रश्न- उत्तर याद कीजिए ।	Learn 25 collective nouns	
Wednesday 26th June	पाठ 2 'प्राचीन शिक्षण संस्थान' पढ़ें ।	Prepare a seminar on complete chapter Nouns and send video.	
Thursday 27th June	अपने दादा- दादी, नाना -नानी और अपने माता-पिता से उनकी शिक्षा पद्धति के बारे में बात करें ।	Prepare seminar on pronouns and send video	
Friday 28th June	आपके अभिभावकों और आपकी शिक्षा पद्धति में क्या अंतर है ? इसके बारे में लिखिए ।	Do let's write on page no. 16 in grammar book and show me	
Saturday 29th June	अपठित गद्यांश 10 करें।	What did you learn from chapter - 1(The Story of Equals) and chapter -2 (The Caged Parrot) ? Write in brief in your own words.	
Sunday 30th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Science	Social Studies	Check List
Monday 24th June	Read chapter -13 (motion and time) and make mind map other then book	Read Ch-1 Democracy and Equality (Civics)	

Tuesday 25th June	Learn notes of chapter -13 (motion and time)	Write important points of Ch-1	
Wednesday 26th June	observe type of motion in your surrounding and make a list .	Assignment - Find out what forms of government exist in India' s neighbouring countries.	
Thursday 27th June	Make a sand clock and measure time with the help of sand clock	Learn and Write exercise of Ch-1	
Friday 28th June	Make a simple pendulum and observe its motion and write a note on it .	Learn and Write Questions/Answer of Ch-1	
Saturday 29th June	Practice notes of chapter-13 (motion and time) in homework notebook	World Map - Mark all Continents and Oceans in the world map.	
Sunday 30th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Maths	Reasoning	Check List
Monday 24th June	Remember the Names of Your Classmates and Depict What Fractions Name Starts with Vowel and What Fractions Name Starts with Consonant out of whole class.	QUESTION-16 Solve the puzzle.	
Tuesday 25th June	Write the Standard Units of the Following:- Distance ,Weight, Volume ,Time and Temperature. In what unit of measurement the distance between sun and earth measured.	QUESTION-17	
Wednesday 26th June	Unfold the matchbox and draw the net diagram you observe .what is the shape of matchbox ?is it 2D or 3D Draw three more 3D shapes.	QUESTION-18	

Thursday 27th June	Measure the length ,breadth and height of your Maths book. Also measure the length and breadth of A4 size sheet.	QUESTION-19	
Friday 28th June	QUESTION-1 Solve the puzzle	QUESTION-20	
Saturday 29th June	QUESTION-2 Solve the puzzle	QUESTION-21	
Sunday 30th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Day/Date	Computer	Sanskrit	Check List
Monday 24th June	Given below in a line graph for the temperature in four cities namely New Delhi, Mumbai, Bangalore, Jaipur on a given day. From the graph, fill that data in the table given below. (Go to page 55)	पत्र का शब्द रूप याद करें और लिखें।	
Tuesday 25th June	—	आशा का शब्द रूप याद करें और लिखें।	
Wednesday 26th June	—	कवि का शब्द रूप याद करके लिखें।	
Thursday 27th June	Go through the page 58 in your book . Make the graph and table using different color and pencil on A4 sheet.	नदी का शब्द रूप याद करके लिखें।	
Friday 28th June	—		
Saturday 29th June	—		
Sunday 30th June	PROJECT OF THE WEEK	PROJECT OF THE WEEK	

Fine Arts: Make any raft object use colour paper .

MATHS

QUESTION-1

MathEasily.com Name:

Solve emoji math puzzles

$$\begin{aligned} \text{🐱} + \text{🐱} + \text{🐱} &= 6 \\ \text{🐱} + \text{🐱} + \text{🐟} &= 11 \\ \text{🐱} + \text{❤️} &= 6 \\ \text{🐟} + \text{🐟} \times \text{❤️} &= \square \end{aligned}$$

🐱 = 🐟 = ❤️ =

$$\begin{aligned} \text{🔔} + \text{🔔} + \text{🔔} &= 21 \\ \text{🔔} - \text{🐟} &= 5 \\ \text{🐟} + \text{🍀} &= 5 \\ \text{🐟} + \text{🔔} \times \text{🍀} &= \square \end{aligned}$$

🔔 = 🐟 = 🍀 =

What's the answer ?

$$\begin{aligned} \# \# \# &= 9 \\ + &= 1 \\ \# &= ? \end{aligned}$$

QUESTION-2


MATH CROSSWORD

	$+ 2 =$	11		$= 13$		$20 -$		$= 12$
$+$			$-$		$+$			
5		3				10		6
$=$		$=$		$=$		$=$		$=$
14	$6 =$	$8 +$		$= 17$	$- 7 =$		$8 =$	18
		$+$				$+$		
		7				6		
		$=$		$=$		$=$		
$20 - 5 =$		$- 6 =$	$9 +$	$= 16 + 3 =$				
		$-$	$+$	$+$		$+$		$+$
		8						1
$=$		$=$		$=$		$=$		$=$
$14 -$	$= 7 +$	$= 11 + 7 =$	18					$= 20$

* Fill in the missing numbers and signs

ADDITION AND SUBTRACTION

www.teachingmykid.com
Worksheets | Activities | Art & Craft



Name _____

Date _____

Math Puzzle

1	+	9	+	8	=	
+		+		+		+
1	+	4	+	4	=	
+		+		+		+
5	+	3	+	5	=	
=		=		=		=
	+		+		=	

Grade _____

☆☆☆☆

REASONING

QUESTION-1

$$\begin{array}{l} \text{Apple} \times \text{Apple} \times \text{Apple} = 27 \\ \text{Apple} \times \text{Lemon} \times \text{Lemon} \times \text{Lemon} = 24 \\ \text{Apple} \times \text{Lemon} \times \text{Orange} \times \text{Orange} = 96 \\ \text{Orange} + \text{Apple} \times \text{Lemon} = ? \end{array}$$

QUESTION-2

$$\begin{array}{l} \square + \square = 8 \\ \square \times \square = 9 \\ \square = 21 \\ \square = 5 \end{array}$$

QUESTION-3

$$\begin{aligned} \text{Banana} + \text{Banana} &= 30 \\ \text{Cherry} + \text{Cherry} &= 20 \\ \text{Apple} + \text{Apple} &= 8 \\ \text{Banana} + \text{Cherry} \times \text{Apple} &= ? \end{aligned}$$

QUESTION-4

MATH PUZZLE - EASY

ROHAK PATHSHALA

If

$$4 + 5 = 11$$
$$6 + 8 = 28$$
$$7 + 9 = 40$$

Then

$$16 + 18 = ?$$

QUESTION-5

CLUES:

$$\triangle + \triangle = 6$$

$$\circ + \square = 8$$

$$\triangle + \circ = 4$$

$$\square + \diamond = 10$$

$$\triangle + \square + \diamond = ?$$

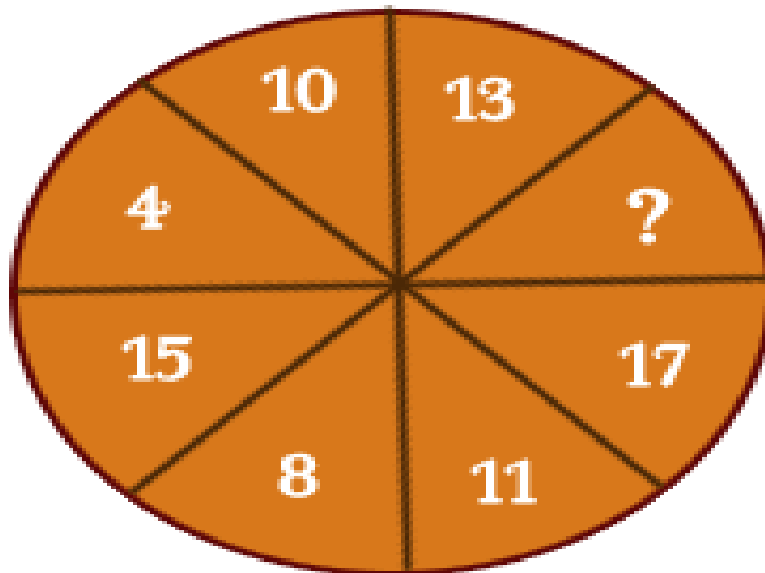
$$\circ + \square + \triangle = ?$$

$$\square + \square + \diamond = ?$$

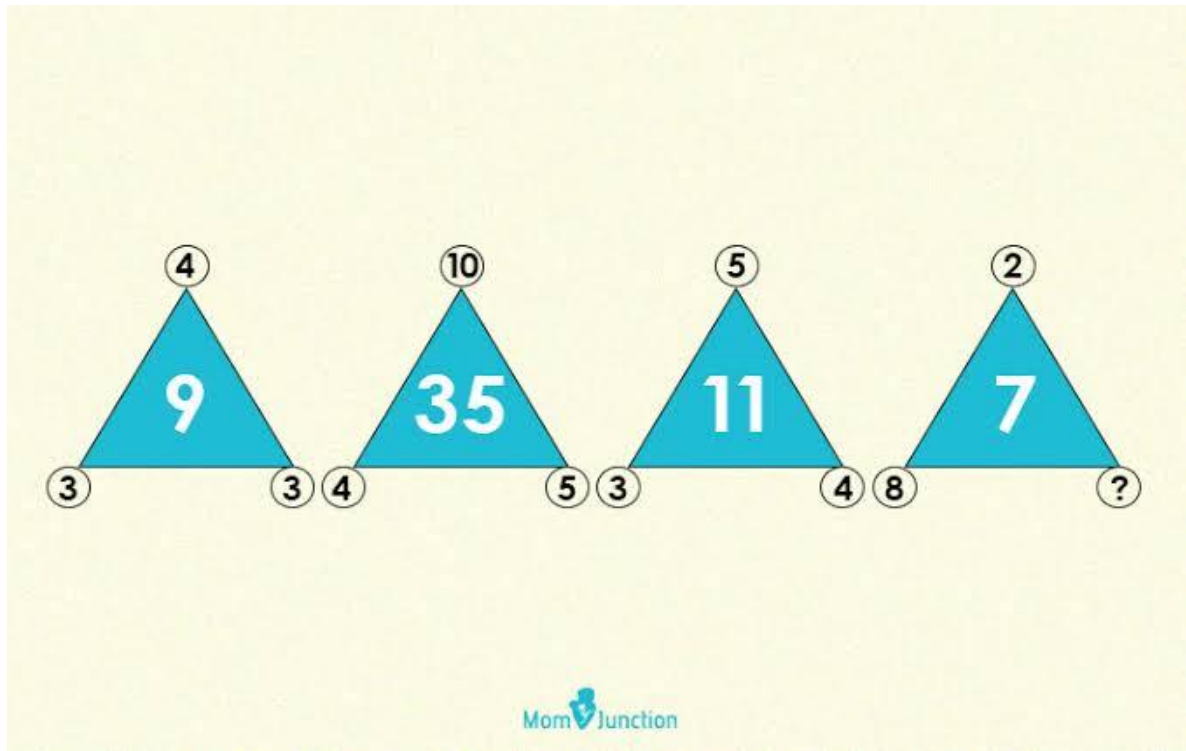
$$\triangle + \square + \diamond + \circ = ?$$

Mom Junction

QUESTION-6



QUESTION-7



QUESTION-8

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99% of People fail to answer

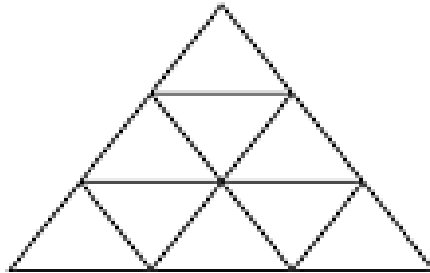
4	+	8	=	5
8	+	5	=	4
6	+	7	=	6
9	+	9	=	?

APTITUDE || REASONING || GK & CURRENT AFFAIRS || PUZZLE

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QUESTION-9

How many triangles ?



Options :

- A) 9 B) 10 C) 11 D) 12 E) 13

QUESTION-10

$\text{Green Circle} + \text{Green Circle} = 10$

$\text{Green Circle} \times \text{Yellow Square} + \text{Yellow Square} = 12$

$\text{Green Circle} \times \text{Yellow Square} - \text{Red Triangle} \times \text{Green Circle} = \text{Green Circle}$

$\text{Red Triangle} = ?$

QUESTION-11

Grades 6-8

Which answer can replace the question mark?

a.

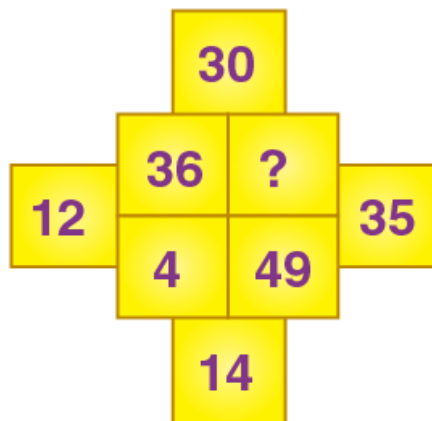
b.

c.

d.

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QUESTION-12



QUESTION-13

MATH PUZZLE - EASY

ROHAK PATHSHALA

If

$$4 + 5 = 11$$
$$6 + 8 = 28$$
$$7 + 9 = 40$$

Then

$$16 + 18 = ?$$









QUESTION-14














The image shows three triangles with numbers on their sides. Each triangle has a yellow left side, a pink right side, and a green bottom side. The numbers are as follows:

- Top triangle: Left side 4, Right side 6, Bottom side 12, Center 22.
- Bottom-left triangle: Left side 7, Right side 5, Bottom side 13, Center ?.
- Bottom-right triangle: Left side 8, Right side 11, Bottom side 3, Center 22.

QUESTION-15

CLUES:

	+		=	6				
	+		=	8				
	+		=	4				
	+		=	10				

	+		+		=	?		
	+		+		=	?		
	+		+		=	?		
	+		+		+		=	?

Manoj Junction

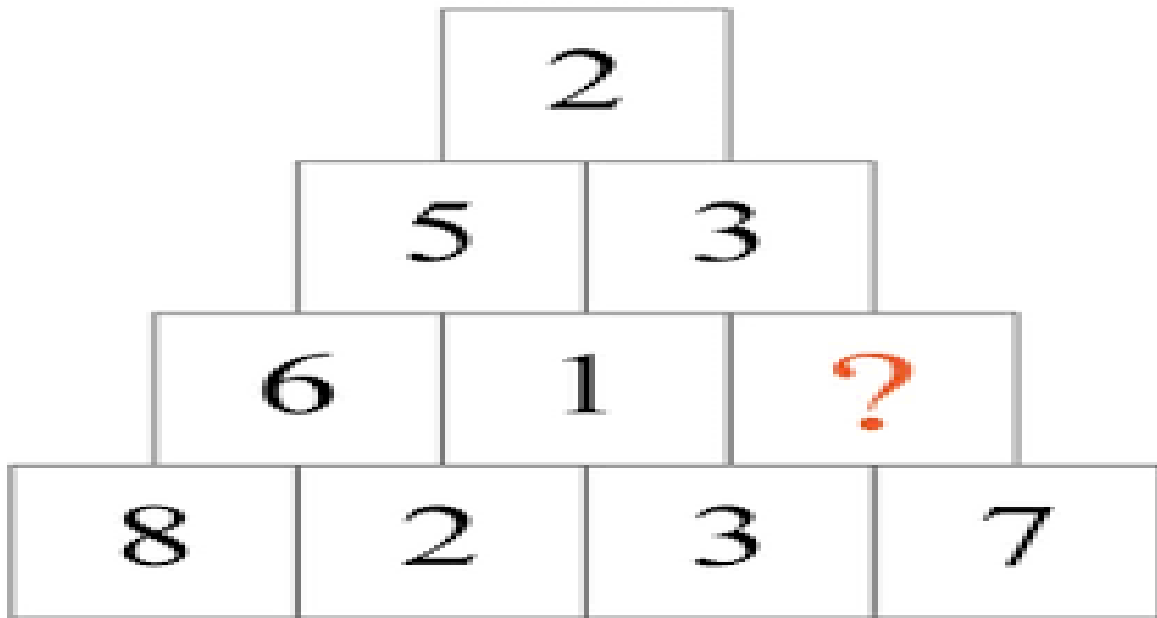
QUESTION-16

Fun Math Puzzle

9	+	3	=	
+		-		+
6	-		=	4
=		=		=
	+	1	=	16

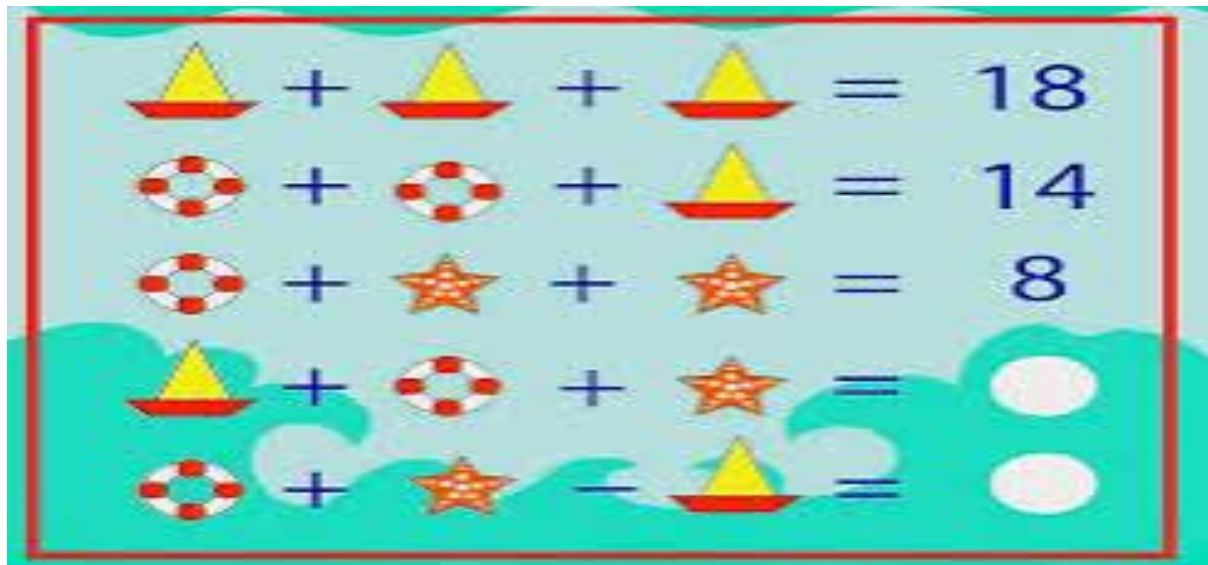
Do the sum in the grid by filling in the missing numbers

QUESTION-17



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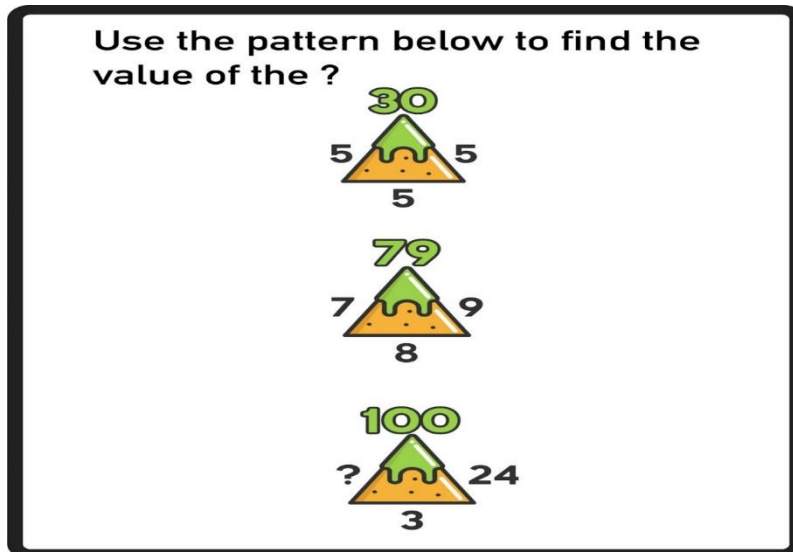
QUESTION-18



QUESTION-19




QUESTION-20



QUESTION-21

Math reasoning
Puzzle 304



$35 = 23$
 $46 = 34$
 $57 = 47$
 $79 = ??$

Share it if you solve it

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