



Sattva Vikas School
A Raja Pathak Initiative

Sattva Vikas School

Affiliated to CBSE

Pre-Primary to Higher Secondary

Std - VIII Logical Thinking and Creative Writing (Half Yearly Examination)

Name :

Date:

1. You have been to a multiplex and are watching an interesting movie. Suddenly, the mobile of the person sitting next to you rings and he starts talking on the mobile loudly. He does not have the courtesy to leave the hall and go outside to talk. How do you feel? Why? Write a short account of it stressing the importance of movie etiquettes.



2. How does your life change during examination time? What do you have to give up? How do your parents react? Do they keep awake with you, study with you and guide you, or watch over you to make sure you don't waste time? Perhaps they ensure that no one disturbs you and you have healthy nutritious food. Write about 200-250 words on 'Examination Time'.



3. The pictures given below show the *results* of events. Give a thought and write the likely causes leading to these events. Describe the events in two different ways.



1 The road was blocked.



2 Everyone got a refund.

4. Number the following six sentences so as to make a meaningful paragraph:

- But, we all were helpful in the first few days.
- Chandrapur is considered as a rural area.
- Manohar was transferred to this recently.
- Initially, he was not getting adjusted to the city life.
- Now, Manohar is very proud of his colleagues.
- Before that he was working in Chandrapur branch of our office.

5. City B is 5 miles east of City A. City C is 10 miles southeast of City B. Which of the following is the closest to the distance from City A to City C ?

- a) 11 miles b) 12 miles c) 13 miles d) 14 miles e) 15 miles

6. If the area of a square increases by 69%, then the side of the square increases by _____.

- a) 13% b) 30% c) 39% d) 69% e) 130%

7. A trip takes 6 hours to complete. After travelling $\frac{1}{4}$ of an hour, $1\frac{3}{8}$ hours and $2\frac{1}{3}$ hours, how much time does one need to complete the trip?

- a) $2\frac{1}{12}$ hours b) 2 hours, $2\frac{1}{2}$ minutes c) 2 hours, 5 minutes
d) $2\frac{1}{8}$ hours e) 2 hours, $7\frac{1}{2}$ minutes

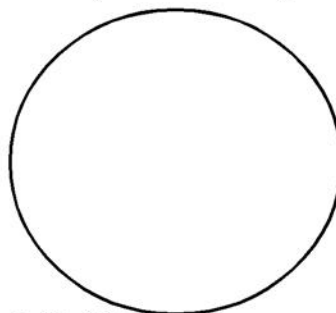
8. If 0.02% of x is 0.03, then x is _____.

- a) 150 b) $66\frac{2}{3}$ c) 15 d) $6\frac{2}{3}$ e) 1.5

9. Successive discounts of 20% and 15% are equal to a single discount of _____.

- a) 30% b) 32% c) 34% d) 35% e) 36%

10. Draw a pie-chart showing how your ideal day would be spent.
(study, games, meal times, sleeping, extra activities..)



11. Make a word that matches the definition.

- 1. (cap es ed) got away _____
- 2. (ded con clu) ended _____
- 3. (tain ter en) to amuse _____
- 4. (ate ar sep) not joined _____
- 5. (age en cour) to give praise _____

6. (cab et in) type of cupboard _____

7. (as dis ter) terrible happening _____

12. Mrs. Andersen gives one piano lesson each weekday after school. Andre, Kim, Steve, Maya and Carlos take lessons. Tell on what days the students have their lessons.

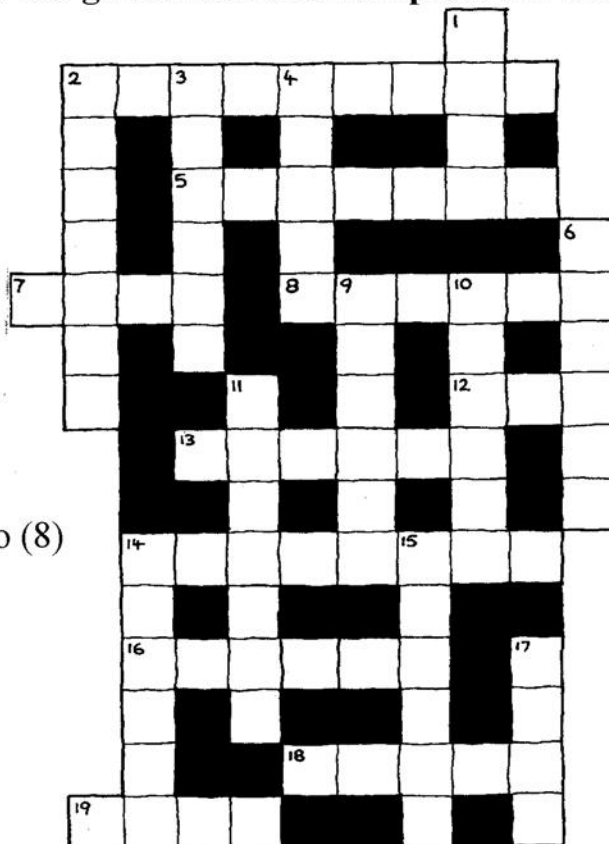
1. Andre and Kim don't play for Mrs. Andersen on Thursday or Friday.
2. Steve and Carlos don't go to lessons on Wednesday, but Maya does.
3. Kim goes the day before Andre.
4. Carlos goes the day before Steve.

	Monday	Tuesday	Wednesday	Thursday	Friday
Andre					
Kim					
Steve					
Maya					
Carlos					

13. Give opposites to the given clues and complete the crossword:

Across:

2. losing (9)
5. fatter (7)
7. generous (4)
8. undamaged (6)
12. cooked (3)
13. spring (6)
14. a long time ago (8)
16. cottage (6)
18. over (5)
19. caged (4)



Down:

1. Many times (4)
2. happiness (7)
3. present (6)
4. descend (5)
6. question (6)
9. leave (6)
10. shell (6)
11. slowly (7)
14. break (6)
15. old-fashioned (6)
17. clothed (4)

14. Think and answer the following questions:

1. Mala watched a DVD for 1 hour and 45 minutes. She started watching the DVD at 3:55. At what time will the DVD finish ? _____

2. Ashok ranks fifteenth in a class of forty-one. What is his rank from the last? _____
3. If R is the brother of Q, P is the daughter of Q, S is the sister of R, T is the brother of Q then, who is the uncle of P? _____
4. How many 6's are there in the following sequence which are immediately preceded by 8 but not immediately followed by 4?
4, 7, 5, 6, 3, 7, 8, 6, 9, 1, 6, 8, 4, 7, 3, 4, 8, 6, 3, 9, 6, 7, 8, 6, 4, 7, 3, 5, 8, 6, 1. The answer is _____.
5. In a certain code, 'MONKEY' is written as 'XDJMNL'. How is 'TIGER' written in that code? _____
6. Five boys were climbing up a hill. Jayant was following Hari. Ram was ahead of Govind. Krishna was between Govind and Hari. They were climbing up in a column. Who was second? _____

15. Draw the next two figures:

