



BAL BHARATI PUBLIC SCHOOL SIMHADRI

SUMMER HOLIDAY HOME WORK 2022-23

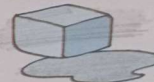
CLASS 4

ENGLISH
GRAMMAR WORKSHEET

B. Antonyms : Two different words having different or opposite meanings are known as Antonyms. There is a list of some common **antonyms** or **opposite words** for each of the adjectives given below.



Words	Opposites
1. arrogant	- polite
2. active	- inactive
3. beautiful	- ugly
4. bold	- timid
5. bright	- dull
6. comfortable	- uncomfortable
7. deep	- shallow
8. fast	- slow
9. fat	- slim
10. honest	- dishonest
11. hot	- cold
12. light	- dark
13. sick	- healthy
14. sad	- happy
15. straight	- crooked
16. strong	- weak
17. high	- low
18. tall	- short
19. thick	- thin
20. wise	- fool
21. wide	- narrow
22. victory	- defeat



WORD PUZZLES

Name: _____ Date: _____

Antonyms

DIRECTIONS:
Find the opposite of each word and write it in the crossword grid.

Word Bank
AFTER, AWAKE, BETTER, BOY, CLOSE, COLD, EAST, END, EVEN, FALSE, FAT, FLOAT, GENTLE, HAPPY, HARD, HUNGRY, ADD, IN, LAST, LAUGH, LEARN, LESS, LIE, LONG, NORTH, ON, OVER, PLAY, POLITE, PRESENT, RIGHT, RISE, SAME, SOUR, STAY, STOP, TEACHER, TIDY, TOP, TRUE, UGLY, WELL, WET, WILD, WIN, YOUNG

Across
1. Sick
4. Asleep
5. True
8. Bottom
10. Leave
11. Teach
12. Worse
14. More
16. Old
19. Off
20. Skinny
23. Under
26. Messy

Down
1. Lose
2. First
3. Open
4. Before
27. Absent
30. Full
34. Soft
35. Cry
36. Rude
37. Sink
39. Dry
40. Subtract

Across
6. West
7. Short
9. Work
10. Different
12. Girl
13. False
15. Sweet
17. Rough
18. Hat
20. Sink
21. South
22. Sad
24. Odd
25. Truth

Down
26. Student
28. Go
29. Begin
31. Beautiful
32. Wrong
33. Tame
38. Out

HINDI

1. प्रतिदिन एक पेज सुलेख लिखिए और पढ़ने का अभ्यास करें। (बहिन्दी कॉपी)
2. भारतीय स्वतंत्रता सेनानियों के 10 प्रसिद्ध नारे लिखकर चित्र भी चिपकाए। (चार्ट पेपर में करें।)
- 3 'चतुर आकाश' पाठ पढ़िए।
4. पाठ -1. 'हिन्द देश के निवासी' कविता में आठ पाँच फूलों और पाँच नदियों के नाम लिखकर चित्र भी चिपकाए। (Hw copy में कीजिए।)

SCIENCE

1. Collect different types of leaves. Apply water colour on them with cotton and make their impressions on a A_4 size chart paper.
2. Collect pictures of terrestrial plants (mountains, desert, marshy area, coastal region, plains) each 2 and aquatic plants (floating, fixed, submerged) each 2 paste pictures in cw copy.

SOCIAL

Text book Pg no. 67 Find the pictures in old magazines and newspapers depicting reducing reusing and recycling of waste.

Cut and paste them on a chart paper

Or

Activity : Best out of waste. Make any 5 items and label.

MATHS

Worksheet 1

1. Write the number names of the given numbers

a) 75,806

b) 96,003

2. Write the numeral for the following number names

a) Six lakhs thirty five thousand five.

b) Twenty five lakhs seven hundred.

3. Fill in the blanks.

a) Predecessor of 14,564 is _____.

b) Largest 5- digit number is _____.

c) 99,999 is the predecessor of _____.

d) How many tens make a thousand? _____.

4. Write the expanded form for the following

a) 52,456

b) 78,963

5. Write the standard form for the following.

a) $4 \times 10,000 + 2 \times 1000 + 5 \times 10$

b) $6 \times 1,00,000 + 5 \times 100$

6. Find the greatest number formed by using digits 3, 0, 8, 1 and 6.

7. Write the least number that can be formed by using digits 6, 5, 0, 2, 7.

8. Arrange in ascending order : 35353 ; 53535 ; 33355 ; 35553 ; 53335

9. Arrange in descending order : 28056 ; 85263 ; 45632 ; 14896 ; 23658

$\begin{array}{r} 8673 \\ - 1448 \\ \hline \end{array}$	$\begin{array}{r} 9759 \\ - 9133 \\ \hline \end{array}$	$\begin{array}{r} 3225 \\ - 2649 \\ \hline \end{array}$	$\begin{array}{r} 8646 \\ + 9848 \\ \hline \end{array}$	$\begin{array}{r} 5574 \\ - 4984 \\ \hline \end{array}$
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$\begin{array}{r} 8062 \\ - 1538 \\ \hline \end{array}$	$\begin{array}{r} 7030 \\ + 8803 \\ \hline \end{array}$	$\begin{array}{r} 8105 \\ + 6802 \\ \hline \end{array}$	$\begin{array}{r} 3893 \\ + 4439 \\ \hline \end{array}$	$\begin{array}{r} 5337 \\ - 2864 \\ \hline \end{array}$
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$\begin{array}{r} 4598 \\ + 3634 \\ \hline \end{array}$	$\begin{array}{r} 6987 \\ - 5802 \\ \hline \end{array}$	$\begin{array}{r} 5916 \\ - 1806 \\ \hline \end{array}$	$\begin{array}{r} 3204 \\ - 2652 \\ \hline \end{array}$	$\begin{array}{r} 2897 \\ + 5307 \\ \hline \end{array}$
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$\begin{array}{r} 8028 \\ - 3275 \\ \hline \end{array}$	$\begin{array}{r} 6911 \\ + 6251 \\ \hline \end{array}$	$\begin{array}{r} 6074 \\ + 2922 \\ \hline \end{array}$	$\begin{array}{r} 3729 \\ - 2402 \\ \hline \end{array}$	$\begin{array}{r} 4245 \\ - 1949 \\ \hline \end{array}$
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$\begin{array}{r} 6995 \\ - 6515 \\ \hline \end{array}$	$\begin{array}{r} 8464 \\ + 8067 \\ \hline \end{array}$	$\begin{array}{r} 5751 \\ + 8665 \\ \hline \end{array}$	$\begin{array}{r} 4376 \\ - 1767 \\ \hline \end{array}$	$\begin{array}{r} 8057 \\ + 4061 \\ \hline \end{array}$
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