

ST SOLDIER INTERNATIONAL CONVENT SCHOOL
CLASS 5
SUBJECT – English

Name: _____

Date: _____

Reading Comprehension Worksheet

The Brave Tin Soldier

By Hans Christian Andersen

Read the story below.

There were once five-and-twenty tin soldiers, who were all brothers, for they had been made out of the same old tin spoon. They shouldered arms and looked straight before them, and wore a splendid uniform, red and blue. The first thing they ever heard was the words, "Tin soldiers!" uttered by a little boy, when the lid of the box was taken off. They were given him for a birthday present, and he stood at the table to set them up. The soldiers were all exactly alike, excepting one, who had only one leg; he had been left to the last, but they made him to stand firmly on one leg, and this caused him to be very remarkable. When the children came in the next morning, they placed the tin soldier in the window. But the window flew open, and out fell the tin soldier, it was a terrible fall. It began to rain, till there was a heavy shower. When it was over, two boys happened to pass by, and one of them said, "Look, there is a tin soldier. So they made a boat out of a newspaper, and placed the tin soldier in it, and sent him sailing down.



Answer each question.

1. How had the tin soldiers been made out?

2. Who did utter the words "Tin soldiers"?

3. A little boy b. A little girl c. An old man

4. Why the one tin soldier was different from the rest of them?

5. What did the children do the next morning?

6. Where was the tin soldier?

Find the synonym of the words given below from the comprehension:

1. Wonderful

2. Awful

Q 2. Complete the sentence with the correct **preposition** from the choices given:

1. We are very excited _____ our trip to Spain next week. (AT, WITH, ABOUT, OVER)
2. I am very fond _____ drinking green tea. (FOR, OF, ABOUT, AT)
3. Almost all politicians were involved _____ the scandal. (IN, AT, WITH, FROM)

4. I am looking forward _____ having a meeting with you next week. (WITH, AT, TO, FROM)
5. At the moment, she is recovering _____ her injuries. (AT, OF, FROM, WITH)
6. I'm dreaming _____ becoming a famous scientist one day. (FOR, WITH, ABOUT, INTO)
7. My cousin is married _____ a famous American. (WITH, FOR, TO, FROM)
8. I am responsible _____ training the new recruits. (AT, ABOUT, WITH, FOR)
9. Many people took advantage _____ the low prices offered by the new shop. (OF, FOR, WITH, TO)
10. I was not quite satisfied _____ the exam results. (AT, FOR, WITH, ABOUT)
11. The president was thankful _____ everyone who helped in the campaign. (TO, WITH, FOR, AT)
12. Everyone in this town will benefit _____ the new hospital. (FROM, WITH, AT, INTO)
13. For two full days, the man was fighting _____ his life. (UP, WITH, AT, FOR)
14. My dad shouted _____ me because I didn't do what he said. (TO, AT, WITH, TOWARDS)
15. She insisted _____ helping me with the dishes. (ON, WITH, FOR, ABOUT)

Q3. Complete the following sentences using an appropriate **verb** form.

1. 1. A duck with short steps, swaying from side to side. (walk)
2. 2. A horse rapidly by leaps. (run)
3. 3. Androcles told him what at the forest. (happen)
4. 4. Animals Kindness and respond to it. (understand)
5. 5. There was a little tree that in the woods bravely. (stand)
6. 6. I two kilometres yesterday. (walk)
7. 7. My grandmother us every week. (call)
8. 8. The elephants knew that they walking over the mice. (be)
9. 9. I you tomorrow. (meet)
10. 10. I your dad tomorrow. (meet)
11. 11. She her money in a wooden box. (keep)
12. 12. When the crow dropped some pebbles into the pot, the water level in it
.(rise)

Subject : Social ScienceChapter- Natural Disasters

- What is a disaster?
- Prepare notes on any 4 different types of disasters including Covid19.
- Do you think Covid19 is a natural disaster or man-made disaster? Write your views in 4 to 5 lines.

Subject : Computer Science

- Explain any 10 uses of Internet in your computer notebook or on loose sheets or coloured sheets whichever is available with you.

Subject : General Knowledge

- Learn the states, union territories and capitals of India
- Find out the names of 15 inventors and their inventions

Subject : Hindi

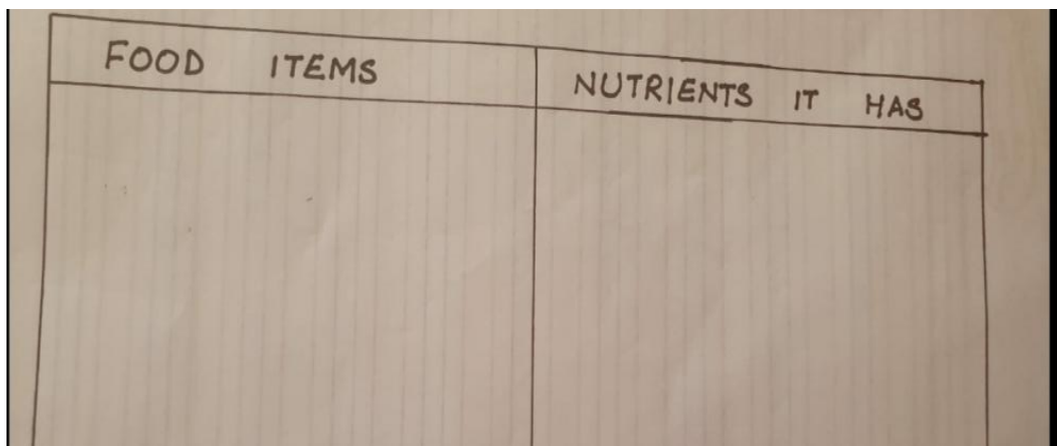
- अपनी मनपसंद एक कहानी चित्र सहित लिखिए तथा उसमें आए संज्ञा शब्दों को रेखांकित कीजिए।
- पाठ - 1 और 2 याद कीजिए।
- पर्यायवाची शब्द तथा विलोम शब्द 1 से 15 तक लिखकर याद कीजिए।
- क्रियाकलाप एक मास्क बनाएँ।

Subject : Punjabi

- ਲਿੰਗ ਬਦਲੋ -10, ਵਚਨ ਬਦਲੋ - 10 ਅਤੇ ਵਿਰੋਧੀ ਸ਼ਬਦ -10 ਲਿਖਣੇ ਹਨ।
- ਗਰੁੱਪ ਵਿੱਚ ਭੇਜੇ ਜਾਣਗੇ।

Subject : Science

- Q1. What are the safety measures one should take to keep good health and hygiene during this lockdown.
- Q2. Make a homemade mask with the help of your parents using household materials.
- Q3. Draw a table and list the food items we should eat during this lockdown to boost our immunity (you can collect/draw and paste pictures of the food items)



FOOD ITEMS	NUTRIENTS IT HAS

Do Q.3 on some loose sheet for the assessment.

Subject : Art and Craft

- Make a craft with waste glass / plastic bottles

SSICS
CLASS - V
SUBJECT - MATHS

Holidays Homework (2020-21)

Lesson - 3 Addition and Subtraction

Q1. Add the following :-

a) $46192 + 23145$ b) $612296 + 32576$ c) $458173 + 281835$

d) $35,28,105 + 70,12,135$ e) $19,50,220 + 18,72,817$

f) $61,20,753 + 30,91,714$ g) $2,58,613 + 1,23,560$

h) $2140728 + 1358459$ i) $7453619 + 1876984$

j) $46242038 + 11078834$ k) $33268974 + 5794347$

l) $35120065 + 41259850$ m) $56872913 + 28147967$

n) $52147123 + 16247569$ o) $62148845 + 25485875$

p) $15582997 + 3258467 + 9827122$

q) $25881418 + 1258454 + 32584483$

r) $36736171 + 10789938 + 25113108$

s) $56131708 + 7135118 + 30631693$

t) $31314175 + 27521850 + 8580200$ (WORD PROBLEMS)

Q2. Find the number which is 32,586 more than 87,65,432

Q3. A chocolate factory produced 12,35,450 chocolates in January, 20,25,800 chocolates in February and 15,26,875 in March. How many chocolates were produced in the three months?

Q4. The population of three countries A, B and C are 1,38,50,507 ; 8,01,76,145 and 6,24,05,680 respectively. Find the total population of the three countries.

Q5. 27,51,650 boys and 18,42,725 girls appeared for an examination. Find the total number of students who appeared for the examination.

Q6. Mr. Bajaj bought a house for ₹ 34,25,600 and a computer for ₹ 46,450. How much money did he spend in all?

Q7. Nitin takes a loan of ₹ 35,50,000 from a bank to buy a house. If he has to pay ₹ 5,55,000 from his own pocket, how much does the house cost?

Q8. Vinay purchased a car at the showroom price of ₹ 15,85,200. He spent ₹ 35,955 on accessories and paid ₹ 55,260 on registration, insurance and tax. What was the total amount he had to pay for the car?

Q9. Subtract the following and check your answer.

EXAMPLE: Subtract 1,12,605 from 3,40,260 and check.
(CHECKING)

L	T ^h	Th	H	T	O		L	T ^h	Th	H	T	O
3	4	0	2	6	0	+	1	1	2	6	0	5
-1	1	2	6	0	5	→	3	4	0	2	6	0
2	2	7	6	5	5	→						

- a) 2,17,830 from 5,74,893 b) 9,40,815 from 9,99,999
 c) 3,32,989 from 8,00,000 d) 11,23,450 from 23,47,970
 e) 50,67,530 from 69,80,350 f) 11,00,000 from 78,39,184
 g) 56,17,293 from 78,28,190 h) 1,23,82,500 from 4,67,04,815
 i) 5,62,18,144 from 8,24,56,184 j) 57,18,290 from 2,70,56,730
 k) 3,18,57,550 from 5,81,73,055 l) 4,23,17,288 from 9,46,83,578
 m) 13,93,169 from 52,34,156 n) 2,03,97,852 from 3,94,87,315
 o) 81,85,069 from 7,91,52,356 p) 2,93,37,803 from 5,10,05,634
 q) 89,57,615 from 3,54,53,078 r) 3,61,00,780 from 9,10,51,612

WORD PROBLEMS

Q10. The sum of two numbers is 7,28,11,500. If one of the number is 2,56,99,297, find the other number.

Q11. What should be added to 1,80,78,975 to get 5,55,55,555?

Q12. In 2019, the population of a country was 8,27,45,600. In 2020, the population became 8,58,99,725. Find the increase in population of the country.

Q13. The difference of two numbers is 3,40,33,152. If the larger number is 8,25,55,095, find the smaller number.

Q14. Mrs. Mehta had ₹ 47,35,150 in her bank account. She withdrew ₹ 18,87,250 to buy a flat and ₹ 3,45,500 to buy a car. How much money is left in her account?

Q15. 42,85,700 students appeared for the Maths Olympiad. If 28,32,150 of them were boys, how many girls appeared for the examination?

Lesson - 4 Multiplication and Division

EXAMPLE: Multiply 145832 by 627

C T L L Th Th H T O

1 4 5 8 3 2 → multiplicand

X 6 2 7 → multiplier

1 0 2 0 8 2 4

2 9 1 6 6 4 x

+ 8 7 4 9 9 2 x x

9 1 4 3 6 6 6 4 → product

Q1. Multiply:-

a) 5135 × 43 b) 7239 × 37 c) 4967 × 92

d) 26854 × 84 e) 19807 × 72 f) 32138 × 68

g) 31734 × 372 h) 42135 × 533 i) 64912 × 236

j) 73609 × 453 k) 4225 × 2805 l) 9219 × 5838

m) 23458 × 149 n) 13587 × 293

Q2. Find the product :-

a) 16172 × 312 b) 50135 × 1254 c) 73295 × 486

d) 999999 × 999

Q3. A factory produces 29868 toys in a week. How many toys will it produce in 236 weeks.

Q4. Mr. Mehta bought 15,346 chairs for the auditorium. If each chair costs ₹ 398, how much money did Mr. Mehta pay?

Q5. A milk booth sells 448 litres of milk in a day. How many litres of milk will it sell in 31 days?

- Q6. There are 220 pages in a Mathematics book. How many pages are there in 229 books?
- Q7. A factory can produce 34,257 pencils per week. How many pencils will it produce in 348 weeks?

EXAMPLE: Divide 8,25,476 by 172 and check.

$ \begin{array}{r} 4799 \\ 172 \overline{) 825476} \\ \underline{-688} \\ 1374 \\ \underline{-1204} \\ 1707 \\ \underline{-1548} \\ 1596 \\ \underline{-1548} \\ 48 \end{array} $ <p> Divisor \downarrow Dividend \rightarrow </p> <p> Quotient = 4799 Remainder = 48 </p>	<p>(CHECKING)</p> $ \begin{aligned} \text{Dividend} &= (\text{Divisor} \times \text{Quotient}) + \text{Remainder} \\ Dd &= (D \times Q) + R \\ &= (172 \times 4799) + 48 \\ &= 825428 + 48 \\ &= 825476 \end{aligned} $ $ \begin{array}{r} 4799 \\ \times 172 \\ \hline 9598 \\ 33593 \times \\ + 4799 \times \times \\ \hline 825428 \\ + 48 \\ \hline 825476 \end{array} $
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Q8. Divide and check your answer:

a) $18923 \div 15$ b) $7239 \div 37$ c) $42872 \div 36$

d) $26854 \div 84$ e) $162097 \div 76$ f) $32138 \div 68$

g) $25766 \div 115$ h) $42135 \div 533$ i) $53962 \div 215$

j) $73609 \div 453$ k) $828175 \div 432$ l) $9219 \div 583$

m) $528717 \div 1055$ n) $130027 \div 65$ o) $160945 \div 1234$

p) $456789 \div 3135$ q) $5728615 \div 133$ r) $687287 \div 435$

Q9. The cost of 216 shirts is ₹ 3,35,232. Find the cost of one shirt.

Q10. The product of two numbers is 2,69,928. If one number is 552, find the other number.

- Q11. The cost of 125 colour TV sets is ₹ 31,94,375.
Find the cost of one colour TV set.
- Q12. A factory manufactured 9,36,243 clips in 21 weeks. How many clips are manufactured in 1 week?

Basic Geometrical Concepts

- Q1. Draw the line segments of the given lengths:
- | | | | |
|-----------|-----------|-----------|-----------|
| a) 3 cm | b) 4 cm | c) 5 cm | |
| d) 6.8 cm | e) 4.5 cm | f) 6.6 cm | |
| g) 7.5 cm | h) 3.8 cm | i) 8.2 cm | j) 2.5 cm |

- Q2. Using a compass, draw circles of radius:

- | | | | |
|-----------|-----------|-----------|-----------|
| a) 3 cm | b) 5 cm | c) 4 cm | d) 3.5 cm |
| e) 4.2 cm | f) 5.7 cm | g) 6.3 cm | h) 5.5 cm |
| i) 3.7 cm | j) 2.8 cm | | |