CHRISTU JYOTHI CONVENT SR. SEC. SCHOOL, BARAUT

CLASS- I SUBJECT- ENGLISH II

Lesson-12 Elves and the Shoemaker

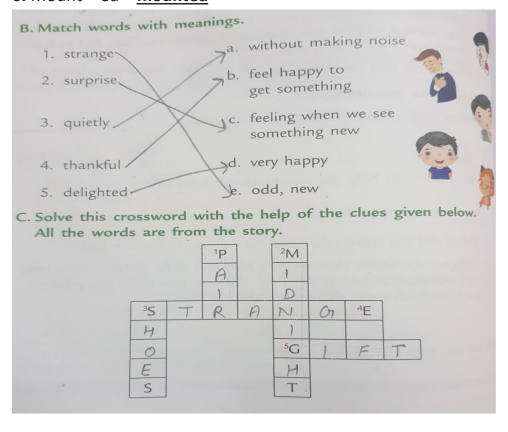
Book Work

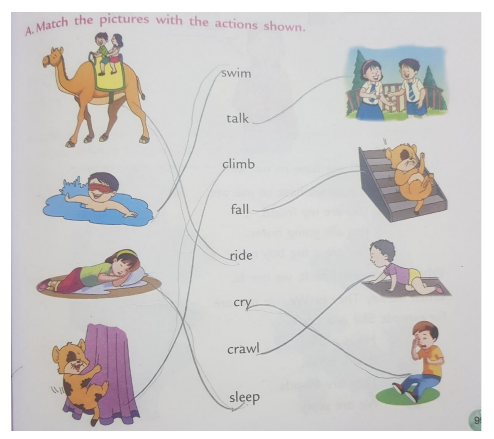
A. Tick the correct answer. Write it in the blank.

- 1. The shoemaker made (leather/cloth) leather shoes.
- 2. The shoes were on his (bench/bed) bench.
- 3. The quality of the shoes was (good/bad) good.
- **4.** The shoemaker bought leather for (two/three) two more pairs.
- 5. They wanted to find out who made the shoes. They hid in the (room/garden) room.
- 6. There were two (elves/ fairies) elves.

A. Add ed to these words and make a new word.

- 1. Want + ed= wanted
- 2. Play + ed= played
- 3. Plant + ed= planted
- 4. Quilt + ed= quilted
- 5. Tilt + ed= tilted
- 6. Mount + ed = mounted





- B. Fill in the blanks with am, is, or are.
- 1. It is an apple.
- 2. She is my sister.
- 3. They <u>are</u> friends.
- **4.** He <u>is</u> happy.
- **5.** They <u>are</u> naughty boy.
- 6. She is my teacher.
- **7.** These <u>are</u> my books.
- 8. I <u>am</u> the winner.

Lesson - 12 Elves and the Shoemaker

Copy Work

D/W

- 1. Honest
- 2. Poor
- 3. Leather
- 4. Strange
- 5. Elves
- 6. Amazed
- 7. Bought
- 8. Corner
- 9. Pairs
- 10. Ready

Que/Ans

- Q.1- What kind of person was the shoemaker?
- **Ans-** He was hardworking, honest and poor.
- Q.2- Who came to help the shoemaker and his wife?

Ans- The elves came to help the shoemaker and his wife.

Q.3- What did the shoemaker and his wife make for the elves?

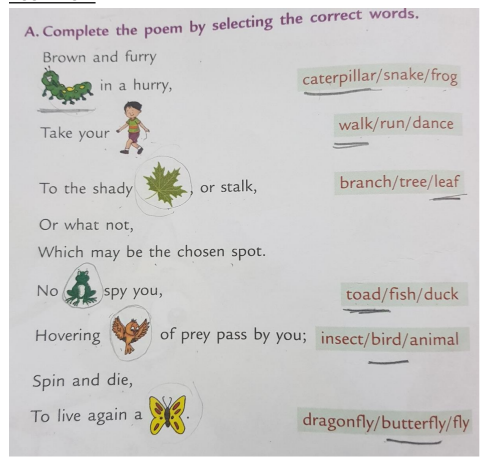
Ans- The shoemaker made tiny pairs of shoes and his wife made some clothes.

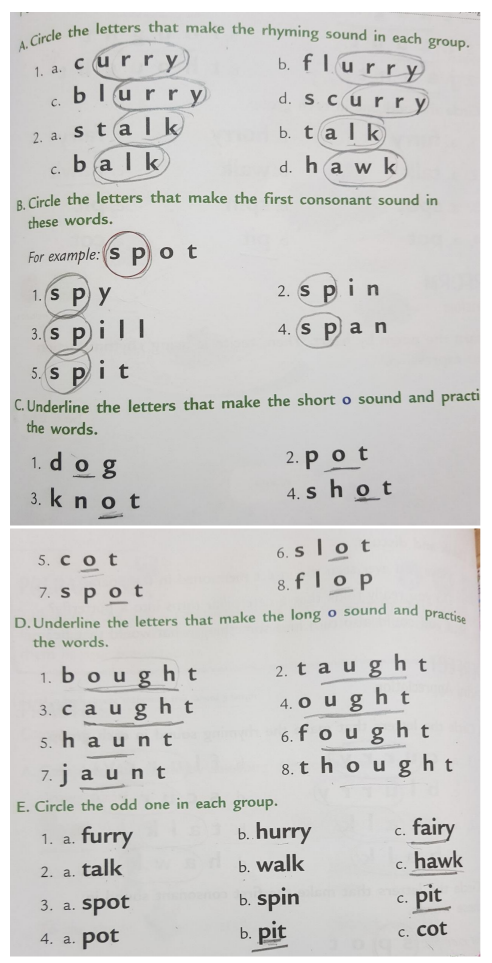
Q.4- The good couple saw them no more after that night. But everything went well with them as long as they lived. Why do you think everything went well with the shoemaker and his family?

Ans- Everything went well with the shoemaker because he was a hardworking and honest man.

Lesson- 13 Caterpillar

Book Work





Lesson -13 Caterpillar

Copy Work D/W

- 1. Brown 2. Furry 3. Hurry 4. Stalk 5. Spy
- 6. Spin 7. Chosen 8. Caterpillar 9. Butterfly 10. Walk