

Key Points Lesson 9

Previously you learned the **dot 5 Initial-letter contractions**:

⠠⠠ day	⠠⠠ ever
⠠⠠ father	⠠⠠ here
⠠⠠ know	⠠⠠ lord
⠠⠠ mother	⠠⠠ name
⠠⠠ one	⠠⠠ part
⠠⠠ question	⠠⠠ right
⠠⠠ some	⠠⠠ time
⠠⠠ under	⠠⠠ work
⠠⠠ young	

These contractions can be used as whole word contractions and as part word contractions.

⠠⠠⠠ apart	⠠⠠⠠⠠ someone
⠠⠠⠠⠠ cones	⠠⠠⠠⠠⠠ unnamed
⠠⠠⠠⠠ partly	⠠⠠⠠⠠ brights
⠠⠠⠠⠠ timely	⠠⠠⠠ works

Similar to dot 5 Initial-letter contractions we also have dots 4-5 and dots 4-5-6 initial letter contractions. Here are some of the more common ones:

⠠⠠ these	⠠⠠ upon
⠠⠠ cannot	⠠⠠ many
⠠⠠ spirit	⠠⠠ world

Reading 9 Answer Key

1. Today and tomorrow I cannot eat any vanilla cones. They feel cold, brrr.
2. Many people have spirit at the Brighton game. “Go, go, go!” they all yell!
3. For one day all people of the world will work together, I hope.
4. Apart from Andrew, no one has knowledge of that job.
5. We cannot undercut the price for that book about blind people from Africa.
6. Randy questions if the sofa at the office goes with the blinds.
7. Put these forks upon the place mats on the left side.
8. Will said, “I cannot go unpaid for that work. It took me 42 days for all of it.”

Writing 9

Mr. Jones works for many days for someone named Mrs. Wanda Bright. These very busy days make Mr. Jones sleepy. The spirit of family keeps him with a smile as he works. He would rather not work, but he has a family that wants money for food and a nice home. He cannot take off work as he has a family that relies upon him every day. He is a father for Sandy and Thelma, 2 girls with nice names. Many fathers want boys, but not Mr. Jones, he wants girls like these 2!

Writing 9 Answer Key

1. The first row of Braille contains 10 groups of dots, representing the numbers 1 through 10.

2. The second row of Braille contains 10 groups of dots, representing the numbers 11 through 20.

3. The third row of Braille contains 10 groups of dots, representing the numbers 21 through 30.

4. The fourth row of Braille contains 10 groups of dots, representing the numbers 31 through 40.

5. The fifth row of Braille contains 10 groups of dots, representing the numbers 41 through 50.

6. The sixth row of Braille contains 10 groups of dots, representing the numbers 51 through 60.

7. The seventh row of Braille contains 10 groups of dots, representing the numbers 61 through 70.

8. The eighth row of Braille contains 10 groups of dots, representing the numbers 71 through 80.

9. The ninth row of Braille contains 10 groups of dots, representing the numbers 81 through 90.

10. The tenth row of Braille contains 10 groups of dots, representing the numbers 91 through 100.