

# Musical Adventures: Word Problems with Melody the Songbird

Math

Grade 3

Music Theme

Help Melody and her musical friends solve exciting adventures by working through each story problem carefully!

NAME \_\_\_\_\_

DATE \_\_\_\_\_

SCORE \_\_\_\_\_ / 8

1

Melody the Songbird is preparing for the Grand Concert in Harmony Hall. She has written 15 songs for the first act and 12 songs for the second act. How many songs will Melody perform in total at the concert?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2

At the Instrument Emporium, Drummer Dan is organizing his collection. He has 8 drums in red cases, 6 drums in blue cases, and 5 drums in green cases. How many drums does Drummer Dan have altogether?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3

Pianist Petra is teaching music lessons at the conservatory. On Monday, she taught 3 students. On Wednesday, she taught 4 students. On Friday, she taught 5 students. How many students did Petra teach during the week?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

4

The Musical Garden is hosting a talent show! There are 24 contestants ready to perform. If 7 contestants have already finished their performances, how many contestants still need to perform?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

5

Viola the Violinist is making beautiful flower arrangements for the orchestra stage. She creates 6 arrangements on Monday, 8 arrangements on Tuesday, and 4 arrangements on Wednesday. How many flower arrangements did Viola make in those three days?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

6

At the Rhythm Festival, the Grand Orchestra needs to seat musicians. There are 35 musicians ready to perform. If 14 musicians have already taken their seats, how many musicians are still waiting to sit down?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

7

Cymbal the Cat, the conductor's assistant, is counting musical notes. In the morning, she counted 23 notes. In the afternoon, she counted 16 more notes. How many notes did Cymbal count altogether?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

8

The Magic Music Box contains different colored bells. It has 12 silver bells, 8 gold bells, and 7 bronze bells inside. How many bells are stored in the Magic Music Box?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

# Answer Key

Math

Grade 3

For Parents and Teachers

1

Melody the Songbird is preparing for the Grand Concert in Harmony Hall. She has written 15 songs for the first act and 12 songs for the second act. How many songs will Melody perform in total at the concert?

ANSWER

27 songs

2

At the Instrument Emporium, Drummer Dan is organizing his collection. He has 8 drums in red cases, 6 drums in blue cases, and 5 drums in green cases. How many drums does Drummer Dan have altogether?

ANSWER

19 drums

3

Pianist Petra is teaching music lessons at the conservatory. On Monday, she taught 3 students. On Wednesday, she taught 4 students. On Friday, she taught 5 students. How many students did Petra teach during the week?

ANSWER

12 students

4

The Musical Garden is hosting a talent show! There are 24 contestants ready to perform. If 7 contestants have already finished their performances, how many contestants still need to perform?

ANSWER

17 contestants

5

Viola the Violinist is making beautiful flower arrangements for the orchestra stage. She creates 6 arrangements on Monday, 8 arrangements on Tuesday, and 4 arrangements on Wednesday. How many flower arrangements did Viola make in those three days?

ANSWER

18 arrangements

6

At the Rhythm Festival, the Grand Orchestra needs to seat musicians. There are 35 musicians ready to perform. If 14 musicians have already taken their seats, how many musicians are still waiting to sit down?

ANSWER

21 musicians

7

Cymbal the Cat, the conductor's assistant, is counting musical notes. In the morning, she counted 23 notes. In the afternoon, she counted 16 more notes. How many notes did Cymbal count altogether?

**ANSWER**

**39 notes**

8

The Magic Music Box contains different colored bells. It has 12 silver bells, 8 gold bells, and 7 bronze bells inside. How many bells are stored in the Magic Music Box?

**ANSWER**

**27 bells**