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Create 10 fraction problems for for a Primary 2 class. Base it on the theme of the circus. Give answers below the questions.

1. In the circus, the lion tamer divided his 12 lions into equal groups of 4. What fraction of the lions did he put into each group?

Answer: $4/12$

2. If a clown juggled 3 balls at the same time and completed 8 rotations, what fraction of the performance was complete?

Answer: $8/3$

3. If a tightrope walker walked halfway across a 175-metre bridge, what fraction of the bridge did he walk?

Answer: $1/2$

4. If 20 of the 50 jugglers in the circus dropped a ball during their performance, what fraction of jugglers dropped one?

Answer: $20/50$

5. If a clown had 12 cupcakes, and she ate 2, what fraction of the cupcakes did she eat?

Answer: $2/12$

6. A trapeze artist's first performance was 4 turns around the hoop and she completed 2 turns, what fraction of the performance was completed?

Answer: $2/4$

7. The circus clowns ran around the circus ring 5 times, if three clowns were running and two fell of, what fraction of the clowns stayed running?

Answer: $3/5$

8. If the strongman lifted 4 weights and somebody said he should lift a fourth one, what fraction of weights did he have to lift?

Answer: $1/4$

9. If 32 of the 80 attending audience members clapped after a clown act, what fraction of the audience clapped?

Answer: $32/80$

10. If a juggler completed 2 of the 5 tricks he had to do, what fraction of the tricks did he complete?

Answer: $\frac{2}{5}$