

# Circus Multiplication Problems.



Can you use your multiplication skills to solve the problems?

1. There are 7 elephants and 6 lions in the circus act.

How many elephant legs are there? \_\_\_\_\_ legs

How many lion legs are there? \_\_\_\_\_ legs

How many total legs are there in the circus act (elephant and lion)? \_\_\_\_\_ legs

2. Each seal in the circus act needs 2 balls—one to stand on and one to balance on it's nose. There are 24 seals in the act.

How many total balls are needed for the seals' circus act? \_\_\_\_\_ balls

3. There are 5 clowns. The clowns juggle 6 balls each. How many total balls are juggled?

\_\_\_\_\_ balls

4. Each clown throws 4 whipped cream pies. How many pies were thrown altogether?

\_\_\_\_\_ pies.

5. Each clown juggles for 8 minutes. How many minutes in total do the clowns juggle?

\_\_\_\_\_ minutes

6. **CHALLENGE:** Is the total amount of juggling time less than or greater than an hour?

Circle your answer: greater than an hour /less than an hour

**Explain your answer:**

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