## 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:	