



**EXPRESSING ONE QUANTITY AS A PERCENTAGE OF ANOTHER**

Name: \_\_\_\_\_ Class: \_\_\_\_\_ Date: \_\_\_\_\_

1) Express 24 as a percentage of 60. ans: \_\_\_\_\_ %

2) Express 42 as a percentage of 70. ans: \_\_\_\_\_ %

3) Express 150 as a percentage of 120. ans: \_\_\_\_\_ %

4) Express 360g as a percentage of 6kg? ans: \_\_\_\_\_ %

5) Express 48 minutes as a percentage of 1 hour? ans: \_\_\_\_\_ %

6) Express 56cm as a percentage of 8m. ans: \_\_\_\_\_ %

7) Sarah baked 80 donuts. 24 of them were chocolate donuts.

a) What percentage of the donuts were chocolate donuts? ans: \_\_\_\_\_ %

b) What percentage of the donuts were not chocolate donuts? ans: \_\_\_\_\_ %

8) A movie is 2 hours 20 minutes long. Sue watched 49 minutes of the movie before falling asleep.

a) What percentage of the movie did she watched? ans: \_\_\_\_\_ %

b) What percentage of the movie did she not watched? ans: \_\_\_\_\_ %