

Use what you know about fractions and division to answer the questions.

- Write each fraction as a division and find its decimal equivalent.

Fraction	Division	Decimal
$\frac{2}{10}$		
$\frac{3}{5}$		
$\frac{1}{8}$		

- For each division, write the fraction and find its decimal equivalent.

Fraction	Division	Decimal
	$6 \div 8$	
	$3 \div 10$	
	$9 \div 12$	

3. Amy's little sister has 16 cuddly toys.

Four are bears, two are dogs, and the rest are sheep.

What decimal describes how many cuddly sheep Amy's sister has compared to all her cuddly toys?

4. Keelan has to practice his guitar for 30 minutes.

He has 12 more minutes left to practice.

What decimal describes how much he has already practiced today compared to the total amount of time he has to practice?