Use a related addition equation to subtract. Let the letter represent the unknown part. Fill in the blanks and use the arrow way to record your thinking.

$$
\text { 1. } 7.5-4.8
$$

Related addition equation with unknown part $b$ :

$$
\ldots+b=
$$

Arrow way:

$$
7.5-4.8=
$$

2. $7.23-2.84$

Related addition equation with unknown part $h$ :

$$
+h=
$$

Arrow way:
$7.23-2.84=$ $\qquad$

Subtract. Show your work.
3. $7.2-0.5=$ $\qquad$
4. $9.5-3.7=$ $\qquad$
5. $6.35-1.96=$ $\qquad$
6. $5.3-2.75=$ $\qquad$

## REMEMBER

7. Place parentheses to make the equation true.

$$
3 \div 3 \times \frac{1}{3}+1=4
$$

Use the Read-Draw-Write process to solve the problem.
8. Riley serves 60 chicken wings to his friends. Riley and his friends eat $\frac{5}{6}$ of the wings. How many wings do Riley and his friends eat?

