Use this *Scavenger Hunt* to find where things are in *Chapter 1*.

Find an **On Your Own**

about 10 + (a + 9).

p. ________

Find an **EXAMPLE**

of writing expressions.

p. ________

Find a **Practice**

Use the index in the back of the book.

p. ________

Find the **Distributive Property**.

p. ________

Use the index in the back of the book.

p. ________

Find a **Vocabulary**

question about expressions.

p. ________

Find a **Remember**

about right angles.

p. ________

Find an **Now You’re Ready**

Exercises 12–27.

p. ________

Find the answer in the back of the book.

p. ________

Which examples help with Exercise 13 on page 12?

__________

Find 2 **Quiz**

zes.

pp. ________

Find the **Definition of a formula**.

p. ________

Find an **Essential Question**.

p. ________

How many questions are on the **Chapter Test**?

__________

Find 2 **Quiz**

zes.

pp. ________

Find a **Problem Solving**

question about SPEED.

p. ________

Find a **Problem Solving**

question about SPEED.

p. ________

Find a **Problem Solving**

question about SPEED.

p. ________

Use this **Scavenger Hunt** to find where things are in *Chapter 1*.

Find an **On Your Own**

about 10 + (a + 9).

p. ________

Find an **EXAMPLE**

of writing expressions.

p. ________

Find a **Practice**

Use the index in the back of the book.

p. ________

Find the **Distributive Property**.

p. ________

Use the index in the back of the book.

p. ________

Find a **Vocabulary**

question about expressions.

p. ________

Find a **Remember**

about right angles.

p. ________

Find an **Now You’re Ready**

Exercises 12–27.

p. ________

Find the answer in the back of the book.

p. ________

Which examples help with Exercise 13 on page 12?

__________

Find 2 **Quiz**

zes.

pp. ________

Find a **Problem Solving**

question about SPEED.

p. ________

Find an **Essential Question**.

p. ________

How many questions are on the **Chapter Test**?

__________

Find a **Problem Solving**

question about SPEED.

p. ________

Find the **Definition of a formula**.

p. ________

Find an **Essential Question**.

p. ________

Find a **Practice**

Use the index in the back of the book.

p. ________

Find the **Distributive Property**.

p. ________

Use the index in the back of the book.

p. ________

Find a **Vocabulary**

question about expressions.

p. ________

Find a **Remember**

about right angles.

p. ________

Find an **Now You’re Ready**

Exercises 12–27.

p. ________

Find the answer in the back of the book.

p. ________

Which examples help with Exercise 13 on page 12?

__________

Find 2 **Quiz**

zes.

pp. ________