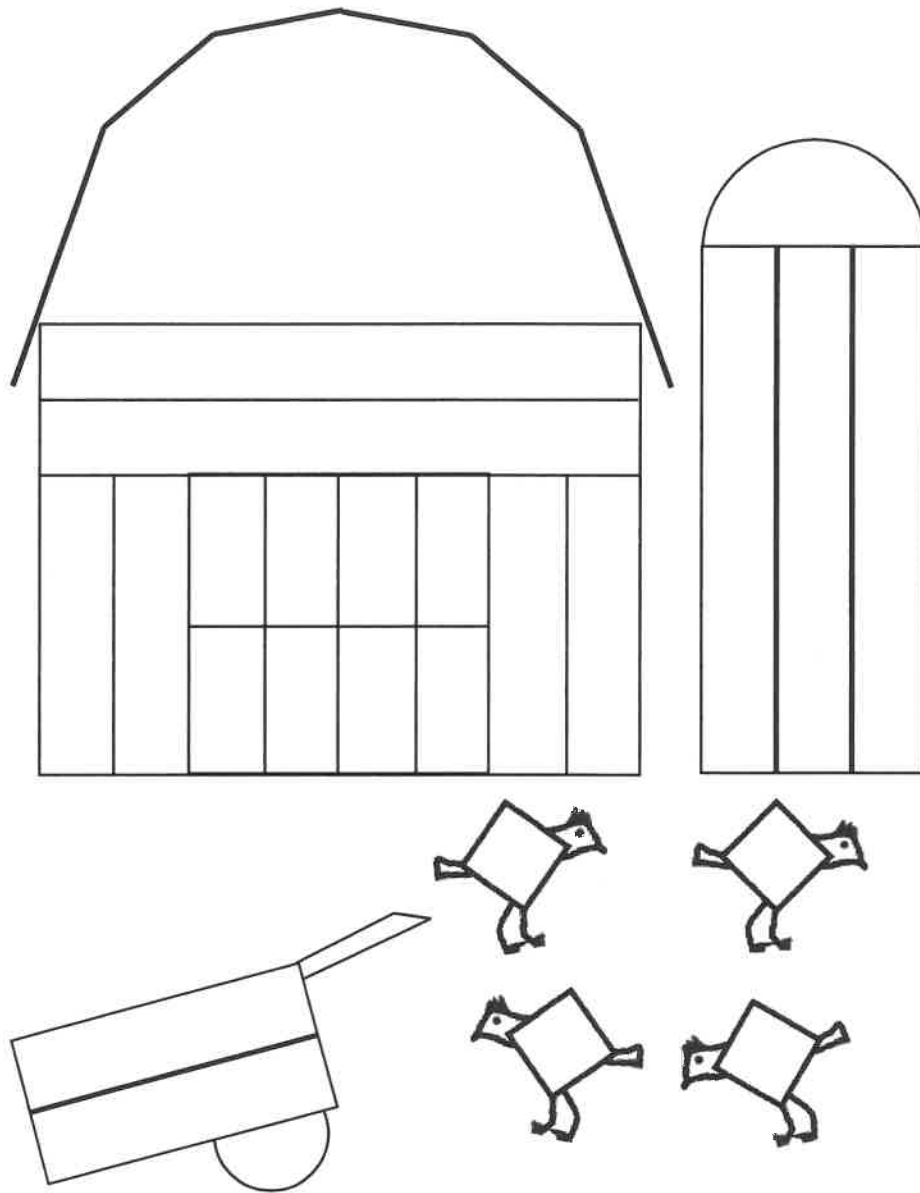


# The Farm



Directions:

Cover with Cuisenaire Rods.

Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

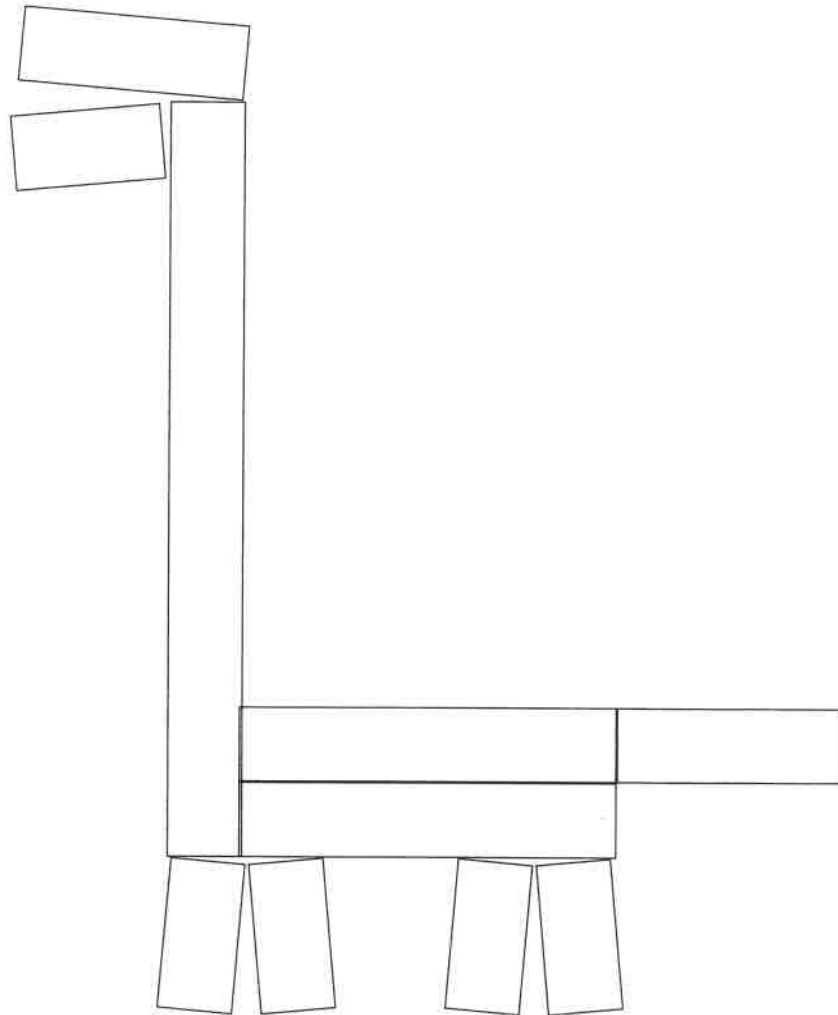
Try it again using different rods.

Extension/Variation:

- Find the value by lining up the rods next to a meter stick.
- Group your rods to write an equation for your picture.
- Intermediate grades: Create an expression and evaluate it.

# Brachiosaurus

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Directions:

Cover with Cuisenaire Rods.

Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

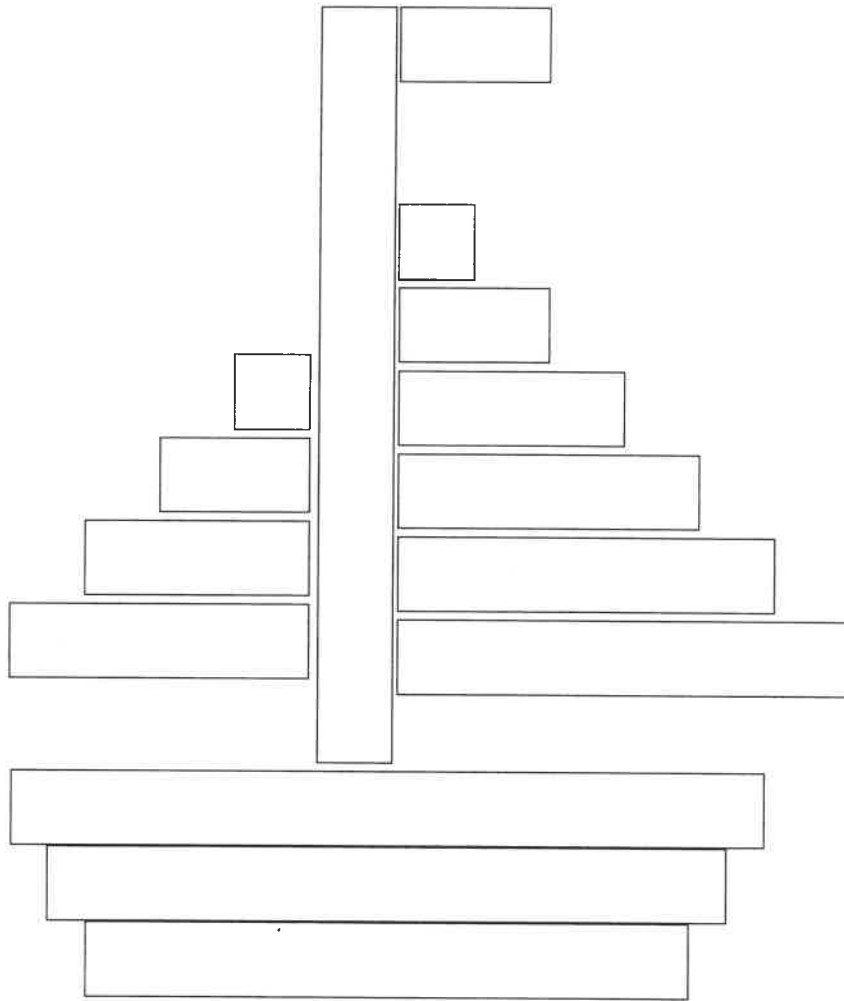
Try it again using different rods.

Extension/Variation:

- Find the value by lining up the rods next to a meter stick.
- Group your rods to write an equation for your picture.
- Intermediate grades: Create an expression and evaluate it.

# Sailboat

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Directions:

Cover with Cuisenaire Rods.

Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

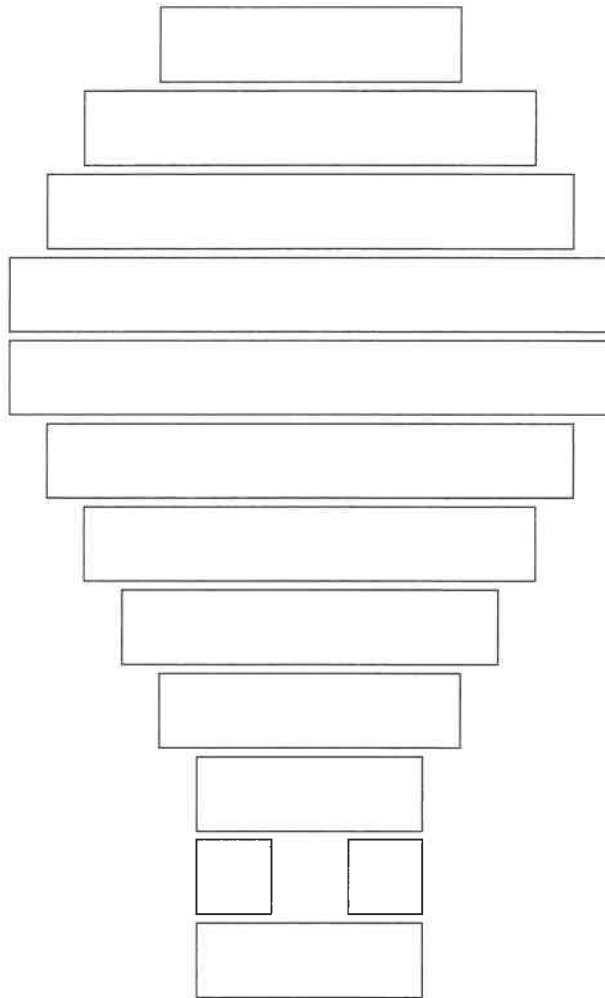
Try it again using different rods.

Extension/Variation:

- Find the value by lining up the rods next to a meter stick.
- Group your rods to write an equation for your picture.
- Intermediate grades: Create an expression and evaluate it.

# Hot Air Balloon

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Directions:

Cover with Cuisenaire Rods.

Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

Try it again using different rods.

Extension/Variation:

- Find the value by lining up the rods next to a meter stick.
- Group your rods to write an equation for your picture.
- Intermediate grades: Create an expression and evaluate it.

Directions:

Cover with Cuisenaire Rods.

Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones =

\_\_\_\_\_

Try it again using different rods.

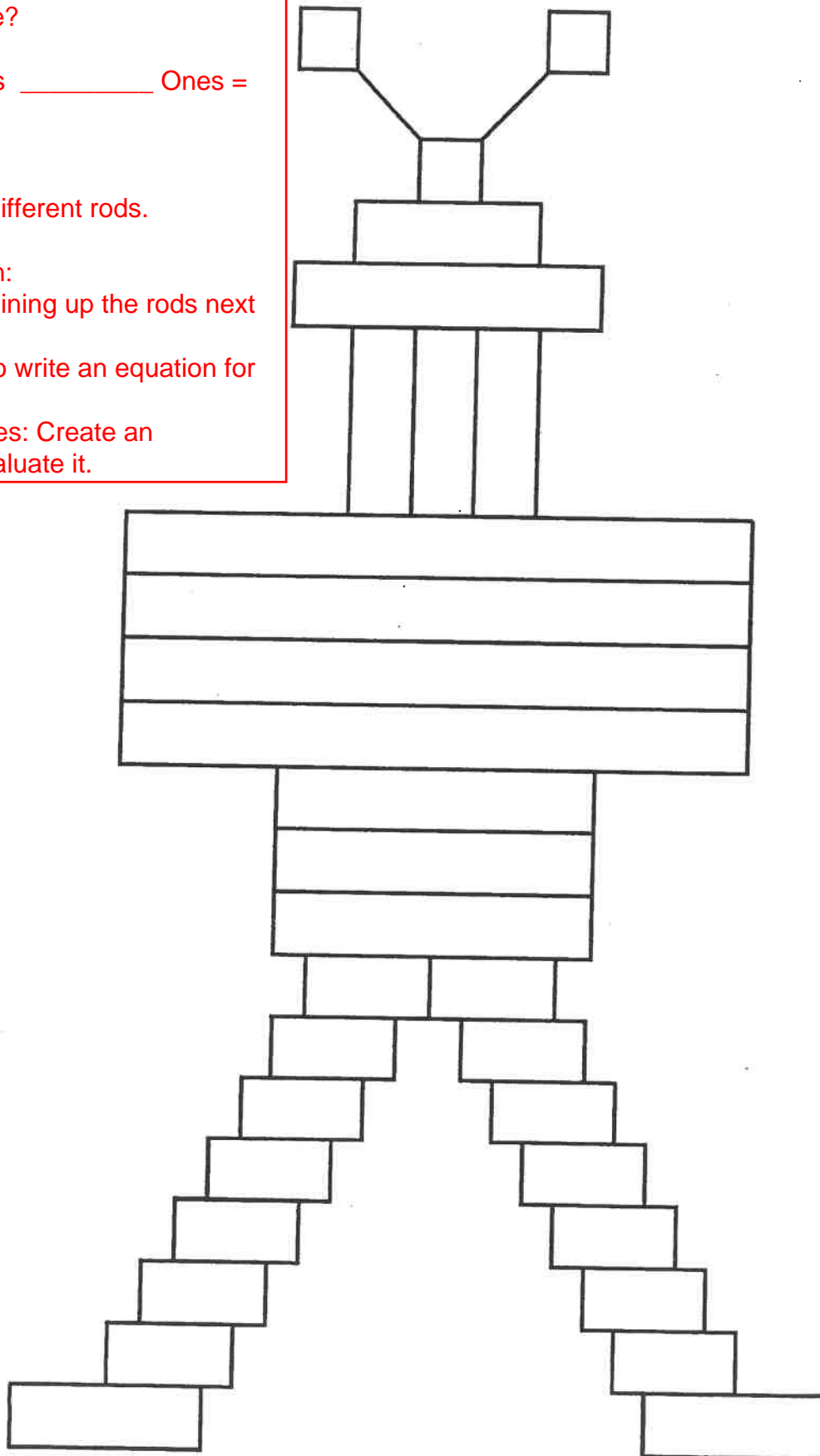
Extension/Variation:

-Find the value by lining up the rods next to a meter stick.

-Group your rods to write an equation for your picture.

-Intermediate grades: Create an expression and evaluate it.

# Robot



Cover with Cuisenaire Rods.

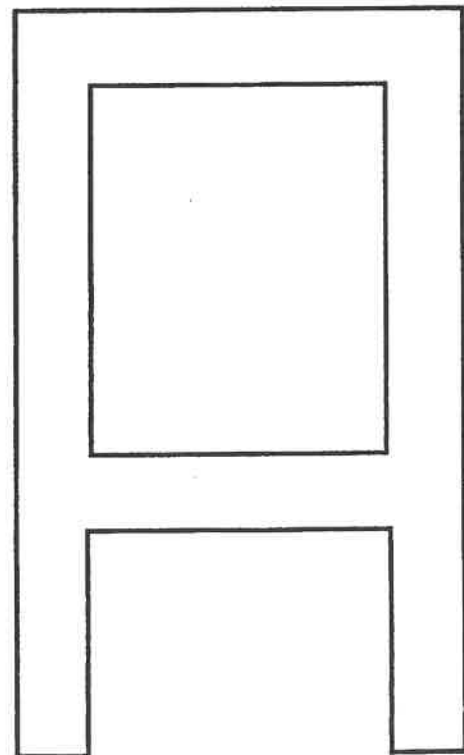
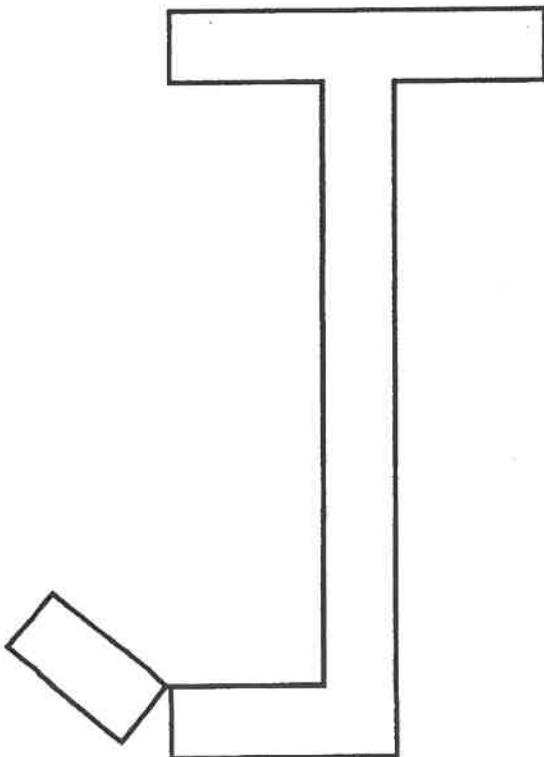
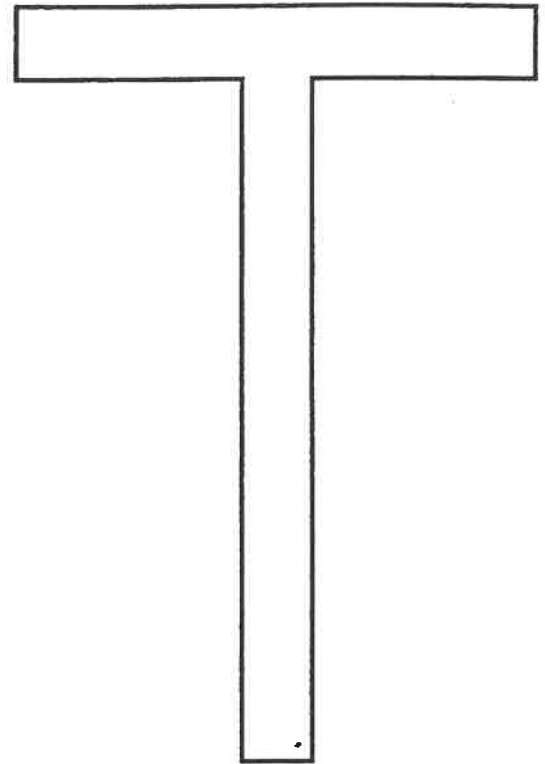
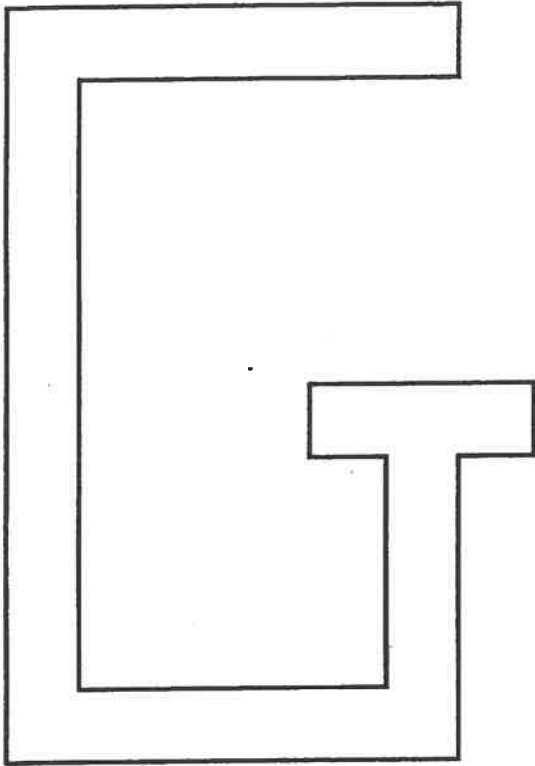
Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

Try it again using different rods.

Extension/Variation:

-Find the value by lining up the rods next to a meter stick. ---Group your rods to write an equation for your picture.---Intermediate grades: Create an expression and evaluate it.



Cover with Cuisenaire Rods. Combine the rods used to make as many tens (orange rods) as you can. What is your picture's value?

\_\_\_\_\_ Tens \_\_\_\_\_ Ones = \_\_\_\_\_

Try it again using different rods.

Extension/Variation:

-Find the value by lining up the rods next to a meter stick. ---Group your rods to write an equation for your picture.---Intermediate grades: Create an expression and evaluate it.

