



Names of Partners:

Red

The red Cuisenaire Rod has a value of 2.

What rod has a value one more than the red rod?

What is the value of that rod? _____

What rod has a value one less than the red rod?

What is the value of that rod? _____

Does the red rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus red : _____

Red plus red : _____

Green plus red : _____

Purple plus red : _____

Yellow plus red : _____

Dark green plus red : _____

Black plus red : _____

Brown plus red : _____

Blue plus red : _____

Orange plus red : _____

Greater Than, Less Than: Write a number to make it true:

Red > _____

Red > _____

Red < _____

Red < _____



Names of Partners:

Green

The green Cuisenaire Rod has a value of 3.

What rod has a value one more than the green rod? _____

What is the value of that rod? _____

What rod has a value one less than the green rod?

What is the value of that rod? _____

Does the green rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus green : _____

Red plus green : _____

Green plus green : _____

Purple plus green : _____

Yellow plus green : _____

Dark green plus green : _____

Black plus green : _____

Brown plus green : _____

Blue plus green : _____

Orange plus green : _____

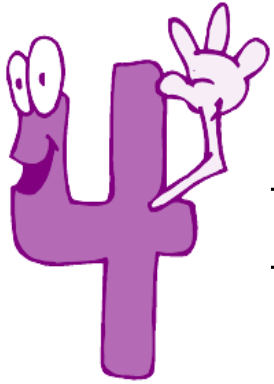
Greater Than, Less Than: Write a number to make it true:

Green > _____

Green > _____

Green < _____

Green < _____



Names of Partners:

Purple

The purple Cuisenaire Rod has a value of 4.

What rod has a value one more than the purple rod? _____

What is the value of that rod? _____

What rod has a value one less than the purple rod?

What is the value of that rod? _____

Does the purple rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus purple : _____

Red plus purple : _____

Green plus purple : _____

Purple plus purple : _____

Yellow plus purple : _____

Dark green plus purple : _____

Black plus purple : _____

Brown plus purple : _____

Blue plus purple : _____

Orange plus purple : _____

Greater Than, Less Than: Write a number to make it true:

Purple > _____

Purple > _____

Purple < _____

Purple < _____



Names of Partners:

Yellow

The yellow Cuisenaire Rod has a value of 5.

What rod has a value one more than the yellow rod? _____

What is the value of that rod? _____

What rod has a value one less than the yellow rod?

What is the value of that rod? _____

Does the yellow rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus yellow : _____

Red plus yellow : _____

Green plus yellow : _____

Purple plus yellow : _____

Yellow plus yellow : _____

Dark green plus yellow : _____

Black plus yellow : _____

Brown plus yellow : _____

Blue plus yellow : _____

Orange plus yellow : _____

Greater Than, Less Than: Write a number to make it true:

Yellow > _____

Yellow > _____

Yellow < _____

Yellow < _____



Names of Partners:

Dark green

The dark green Cuisenaire Rod has a value of 6.

What rod has a value one more than the dark green rod? _____

What is the value of that rod? _____

What rod has a value one less than the dark green rod? _____

What is the value of that rod? _____

Does the dark green rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus dark green : _____

Red plus dark green : _____

Green plus dark green : _____

Purple plus dark green : _____

Yellow plus dark green : _____

Dark green plus dark green : _____

Black plus dark green : _____

Brown plus dark green : _____

Blue plus dark green : _____

Orange plus dark green : _____

Greater Than, Less Than: Write a number to make it true:

Dark green > _____

Dark green > _____

Dark green < _____

Dark green < _____



Names of Partners:

Black

The black Cuisenaire Rod has a value of 7.

What rod has a value one more than the black rod? _____

What is the value of that rod? _____

What rod has a value one less than the black rod?

What is the value of that rod? _____

Does the black rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus black : _____

Red plus black : _____

Green plus black : _____

Purple plus black : _____

Yellow plus black : _____

Dark green plus black : _____

Black plus black : _____

Brown plus black : _____

Blue plus black : _____

Orange plus black : _____

Greater Than, Less Than: Write a number to make it true:

Black > _____

Black > _____

Black < _____

Black < _____



Names of Partners:

Brown

The brown Cuisenaire Rod has a value of 8.

What rod has a value one more than the brown rod? _____

What is the value of that rod? _____

What rod has a value one less than the brown rod?

What is the value of that rod? _____

Does the brown rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus brown : _____

Red plus brown : _____

Green plus brown : _____

Purple plus brown : _____

Yellow plus brown : _____

Dark green plus brown : _____

Black plus brown : _____

Brown plus brown : _____

Blue plus brown : _____

Orange plus brown : _____

Greater Than, Less Than: Write a number to make it true:

Brown > _____

Brown > _____

Brown < _____

Brown < _____



Names of Partners:

Blue

The blue Cuisenaire Rod has a value of 9.

What rod has a value one more than the blue rod?

What is the value of that rod? _____

What rod has a value one less than the blue rod?

What is the value of that rod? _____

Does the blue rod represent an even number or an odd number?

How do you know? _____

Write the equation that goes with each of these statements:

White plus blue : _____

Red plus blue : _____

Green plus blue : _____

Purple plus blue : _____

Yellow plus blue : _____

Dark green plus blue : _____

Black plus blue : _____

Brown plus blue : _____

Blue plus blue : _____

Orange plus blue : _____

Greater Than, Less Than: Write a number to make it true:

Blue > _____

Blue > _____

Blue < _____

Blue < _____