Rekenrek Counting All/Counting On

For each progression, ask:

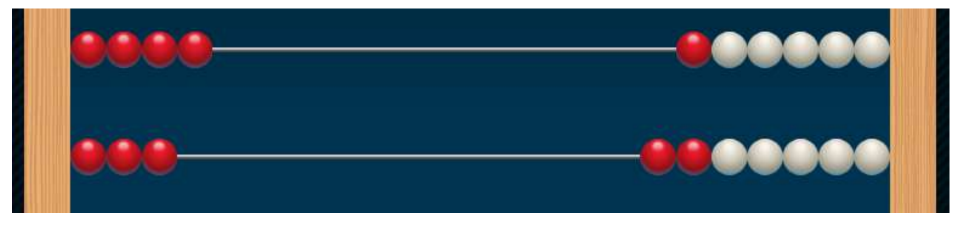
A. What do you see? How do you see it?

B. How is this one similar/different to the one before?

String 1
We always look at the left side of the rekenrek:

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?









String 2
We always look at the left side of the rekenrek:

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?





B

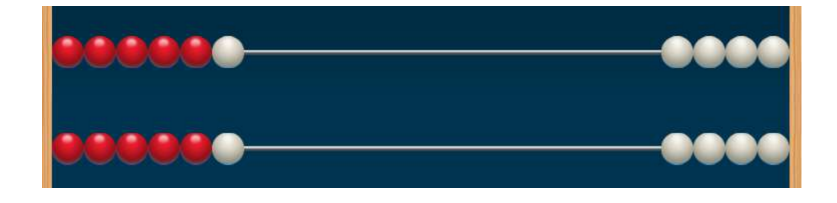




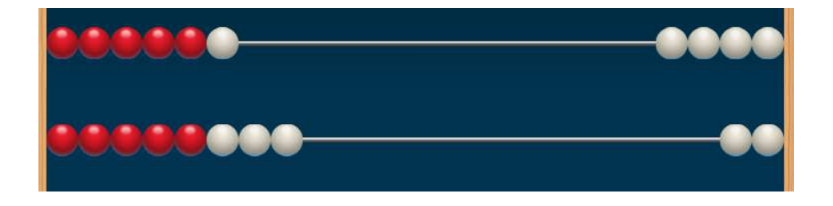
String 3
We always look at the left side of the rekenrek:

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?







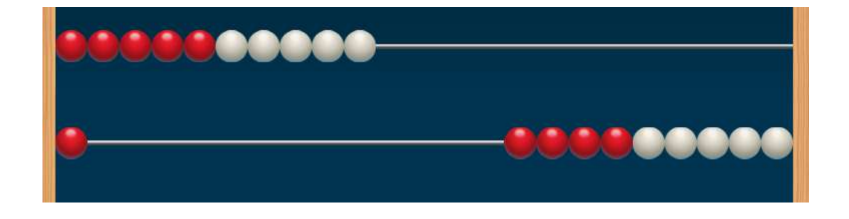


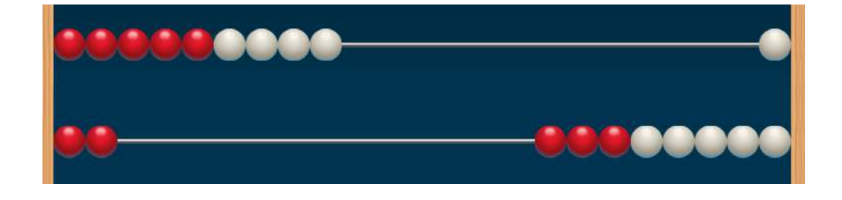
String 4
We always look at the left side of the rekenrek:

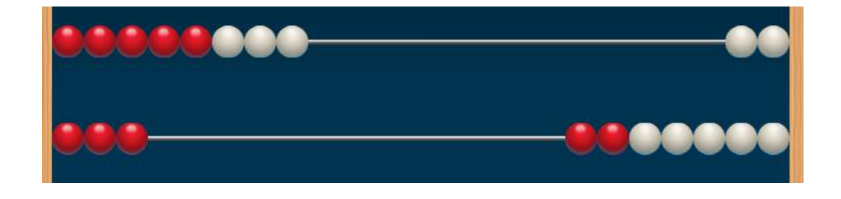
00000

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?





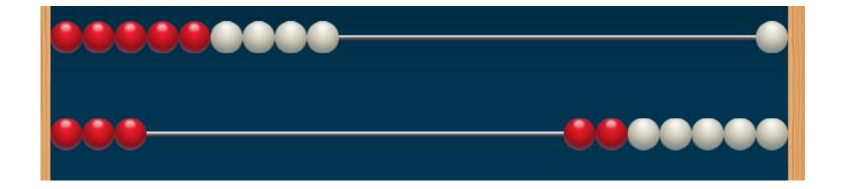


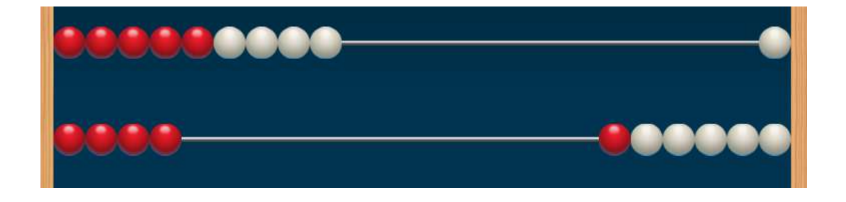


String 5
We always look at the left side of the rekenrek:

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?





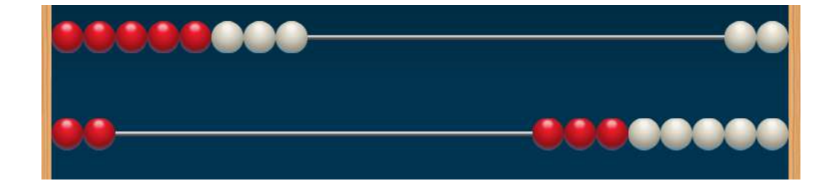




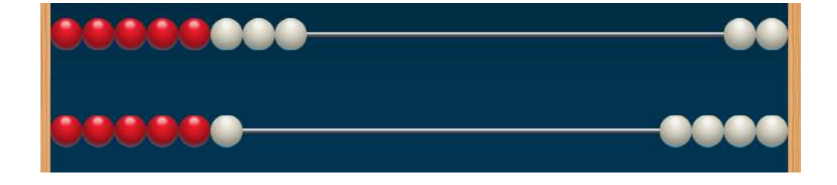
String 6
We always look at the left side of the rekenrek:

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?







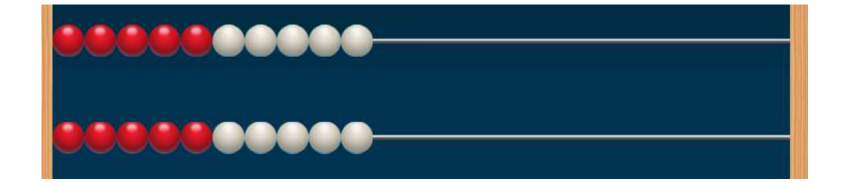


String 7
We always look at the left side of the rekenrek:

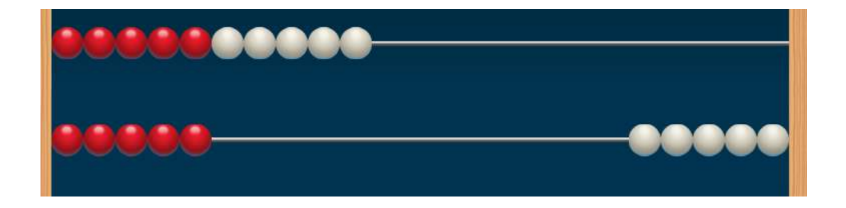


- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?

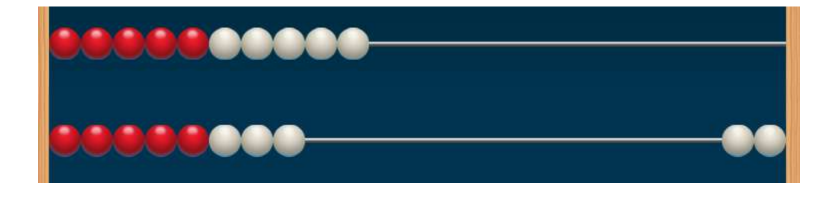




B



C

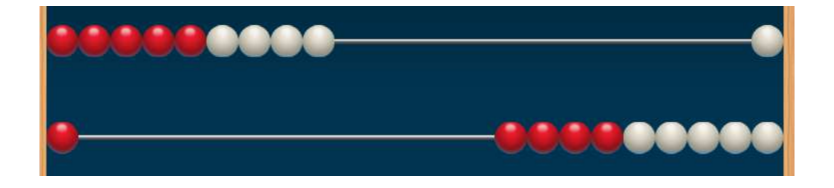


String 8
We always look at the left side of the rekenrek:

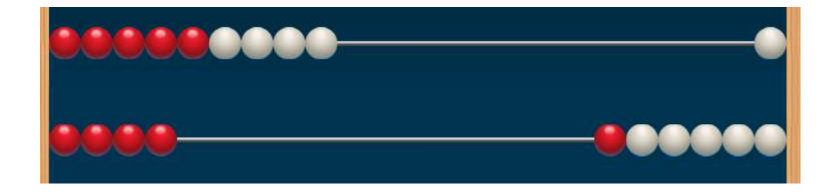


- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?









String 9
We always look at the left side of the rekenrek:

00000 0000 00000 00000

- A. What do you see? How do you see it?
- B. How is this one similar/different to the one before?





