

If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

PREVIEW ONLY ILLEGAL TO USE IN TRAINING

Village of $1004^{\text {th }}$ Edition Activity Presentation


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 1.

How many Asians would there be in our Village?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

2. 

How many would be Europeans?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

PREVIEW ONLY ILLEGAL TO USE IN TRAINING
3.

How many would be from the Western Hemisphere, both north and south?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 4.

How many would be Africans?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

# PREVIEW ONLY ILLEGAL TO USE IN TRAINING 

5. 

How many would be from the South Pacific?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 6.

How many would be younger than fifteen?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

$$
7 .
$$

How many would be older than sixty five?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

8. 

How many would have a
Facebook account?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 9.

How many would be male and how many would be female?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 10.

 How many would be Christian?

If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 11.

 How many would be Muslim?

If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 12.

 How many would be Jewish?

If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 14.

How many would be heterosexual and how may would be homosexual?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

15. 

Half of the world's wealth would be in the hands of how many people?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

# PREVIEW ONLY ILLEGAL TO USE IN TRAINING 

16. 

How many would suffer from malnutrition?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

17. 

How many would use the internet?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

18. 

How many would have a cell phone?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

# PREVIEW ONLY ILLEGAL TO USE IN TRAINING 

## 19.

How many would have access
to a toilet?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

20. 

How many would not have safe water to drink?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 21.

How many would not have electricity in their homes?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

22. 

How many would eventually die of heart disease or stroke?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

## PREVIEW ONLY ILLEGAL TO USE IN TRAINING

23. 

How many would be unable to read?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

PREVIEW ONLY ILLEGAL TO USE IN TRAINING

## 24.

How many would speak more than one language?


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

PREVIEW ONLY ILLEGAL TO USE IN TRAINING

THE END

