

**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 100 4<sup>th</sup> Edition**

## **Activity Presentation**

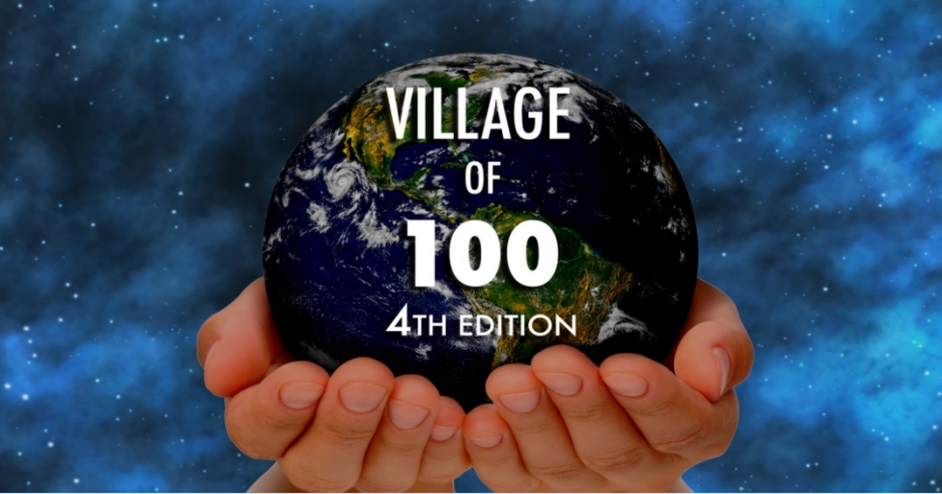


**If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?**

**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?**

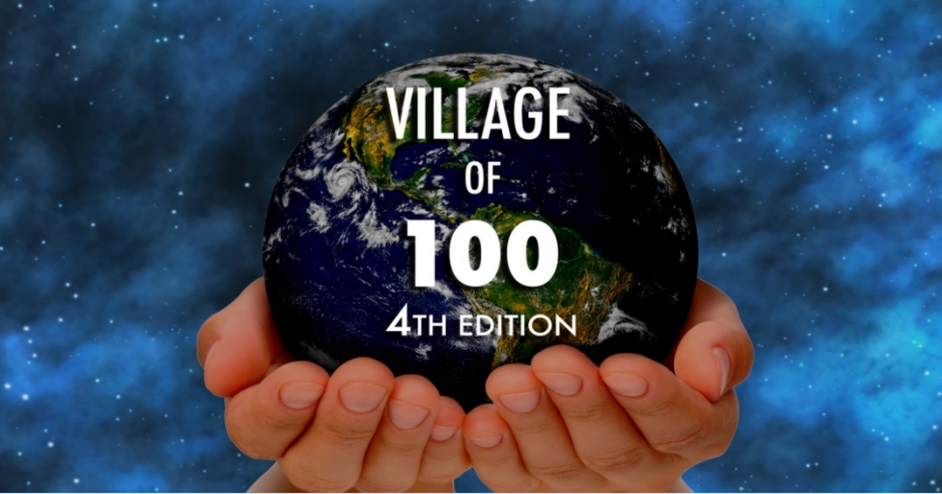


**If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?**

**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?**

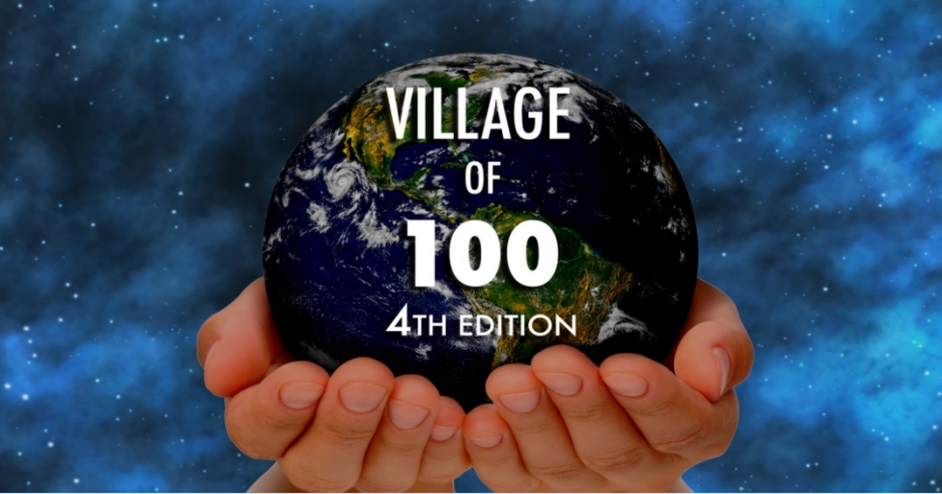


**If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?**

**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?

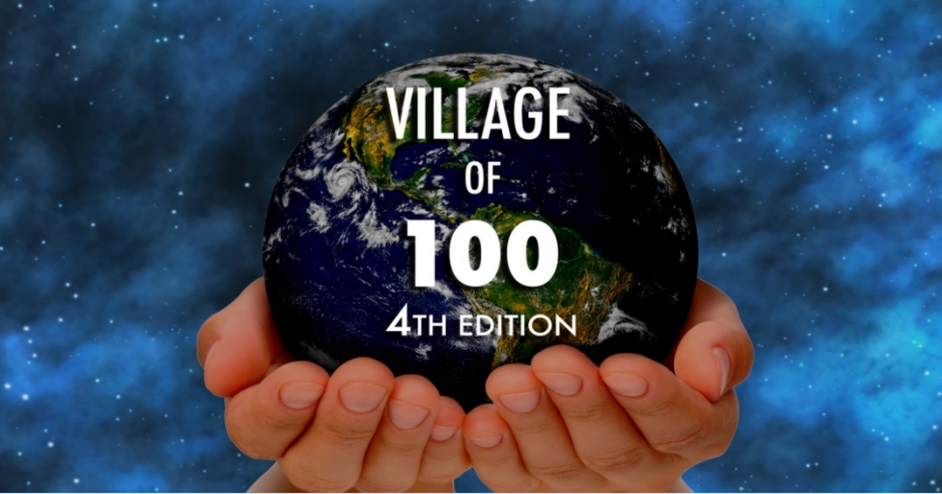


**If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?**

**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 many 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?

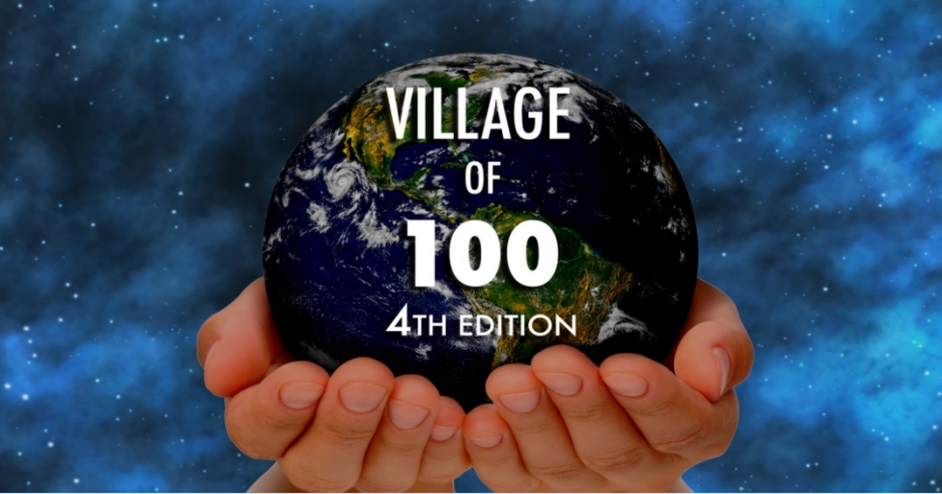


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

**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?

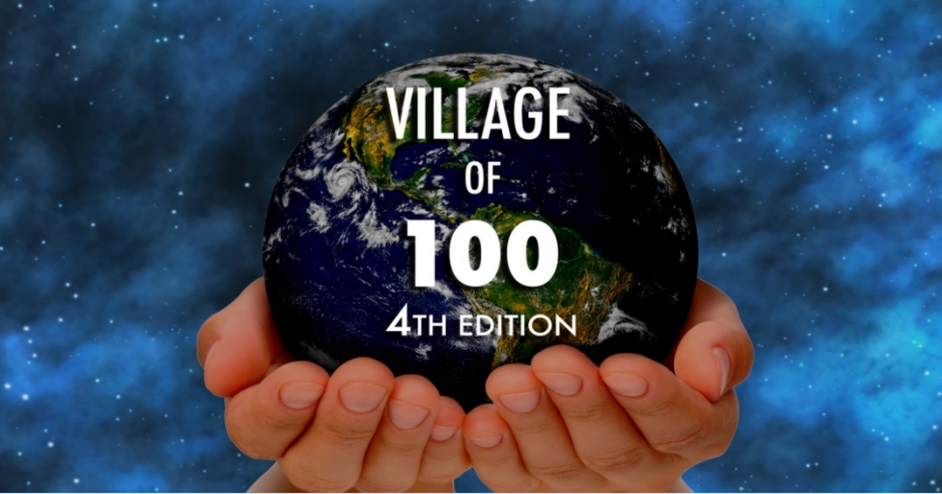


If we could shrink the Earth's population to a village of 100 people, with all existing ratios remaining the same, what would it look like?

**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**