Minecraft Confirmations and Articles

Official Update Pages:

<u>Update Aquatic</u>
<u>Village and Pillage Update</u>
<u>Buzzy Bees Update</u>
Nether Update

- Piglins mined out all the pure Netherite in the past

Around the Block:

Overworld

Around the Block: Plains
Around the Block: River

Around the Block: Deep Cold Ocean

- Overworld's Surface is only about 60% liquid water, drier than real life Earth's.

Around the Block: Snowy Tundra

- There's no drastic climate change in Minecraft.

Around the Block: Jungle

- Jungles have a built-in creeper defense system (Though this statement might simply be a joke)

Around the Block: Warm Ocean

- Sea Pickles are colonies of small animals

Around the Block: Birch Forest Around the Block: Desert Lakes

Nether

Around the Block: Crimson Forest

- Striders also graze on the "plants" of the Crimson Forest.
- Hoglins are hunted and "farmed" by Community of Piglins.

Around the Block: Soul Sand Valleys

- Titanic Creatures once roamed the biome.
- Endermen can also be found here and "perhaps" they might be looking for something.

Around the Block: Basalt Deltas

- Basalt Deltas are of Volcanic Origin.

- Red and Brown Mushrooms that grow in this biome are foraged upon by Magma Cubes and Striders.
- Ghast count some parts of these biomes as their territory and defend it.

Around the Block: Warped Forest

- Piglins and Hoglins stay away from this biome because of the Endermen that stay there.

End

Around the Block: End Highlands

- The Outer Islands orbit around the Main Island

Meet the Mobs:

Meet The Villager

Meet the Pillager

Pillager aim is poor, but they are trying to improve

Meet the Ravager

Meet the Vindicator

Meet the Evoker

- Illagers might be "plotting something"

Meet the Vex

Meet the Wandering Trader

Meet the Husk

- They dwell deep in the desert sands
- Bad relations with water (harmed by it? hate it?)

Meet the Stray

"their icy tips will cast a freezing pall, slowing their hapless victim to a frosty shuffle."
 Slowness effects of arrows shot by strays are meant to represent effects of freezing and chilling slowing you down.

Meet the Guardian

- Guardians have a fleshy interior within the prismarine shell.

Meet the Piglins

Meet the Hoglin

Meet the Strider

- They drop strings because of their bristles on the side of their heads.
- Piglins make Crossbow strings from the strings of striders.

Meet the Enderman

Taking Inventory:

Taking Inventory: Helmet

- "Waiting for some smart villager to invent plastic" (*might* imply that smart or expert villagers do/have invent(ed) or make(made) discoveries).

Taking Inventory: Leggings

Taking Inventory: Shield

Taking Inventory: Elytra

Taking Inventory: Sword

Taking Inventory: Trident

Taking Inventory: Pickaxe

Taking Inventory: Axe

Taking Inventory: Hoe

- Former inhabitants of Woodland Mansions were clearly keen gardeners.
- "Waiting for some smart villager to invent ploughs" (might imply that smart or expert villagers do/have invent(ed) or make(made) discoveries).

Taking Inventory: Bucket

- Common misconception about buckets carrying lava being nonsense, is proven wrong in this article:
 - " Most lava comes out of the ground at temperatures of 700 to 1200C, while the melting point of iron and steel is above 1300C, so it's entirely possible to carry lava in a bucket."

Taking Inventory: Shear

 Maybe one day a smart villager will invent steel, and then another one will invent scissors. (might imply that smart or expert villagers do/have invent(ed) or make(made) discoveries).

Taking Inventory: Saddle

- Mysterious relics from bygone age. No one remembers how to craft them.
- The statement above might be false due to the fact that leatherworkers sell them. It may also be that Saddles just happen to be very commonly-found artifacts, but this is unlikely.

Taking Inventory: Horse Armour

Taking Inventory: Minecart

Taking Inventory: Boat

Taking Inventory: Emerald

 Villagers and wandering traders use emeralds to represent the value of those goods and services, because it's easier to carry around one emerald than, for example, 15 bits of coal or 26 potatoes.

Taking Inventory: Netherite Ingot

Taking Inventory: Diamond

Taking Inventory: Iron Ingot

Taking Inventory: Lapis Lazuli

Taking Inventory: Flint

Taking Inventory: Brewing Stand

Taking Inventory: Gunpowder

Taking Inventory: Fire Charge

Taking Inventory: Snowball

Taking Inventory: Bed

Taking Inventory: Stick

Taking Inventory: Ladder

Taking Inventory: Sign

Taking Inventory: Name Tag

Taking Inventory: Bell

Taking Inventory: Compass

- In other dimensions the laws of Minecraft physics don't apply in the same way, and following a compass could lead you dangerously astray...

Taking Inventory: Explorer Map

Taking Inventory: Campfire

Taking Inventory: Lantern

Taking Inventory: Conduit

Taking Inventory: Redstone Comparator

Taking Inventory: Lever

Taking Inventory: Tripwire Hook

- Jungle Temples smells disconcertingly of creepers.

Taking Inventory: Trapdoor

Taking Inventory: Torch

Taking Inventory: Glass Pane

Taking Inventory: String

Taking Inventory: Bone

Taking Inventory: Rotten Flesh

- Wolves have much stronger stomachs than humans do, so they can eat rotten flesh just fine.

Taking Inventory: Spider Eve

Taking Inventory: Phantom Membrane

- Phantom Membranes are stringy
- The closest thing in the real world to a phantom membrane is probably the wing of a bat.

Taking Inventory: Turtle Shell

Taking Inventory: Rabbit Foot

Taking Inventory: Porkchop

Taking Inventory: Egg

Taking Inventory: Cookie

Taking Inventory: Pufferfish

Taking Inventory: Ink Sac

Taking Inventory: Water Bottle

Taking Inventory: Milk Bucket

Taking Inventory: Honey Bottle

Taking Inventory: Sapling

Taking Inventory: Apple

Taking Inventory: Dead Bush

Taking Inventory: Vines

Vines in Minecraft are based on real life Liana vines.

Taking Inventory: Cocoa Beans

Taking Inventory: Lily Pad

Taking Inventory: Allium

Taking Inventory: Dandelion

Taking Inventory: Lilac

Taking Inventory: Oxeye Daisy

Taking Inventory: Tulip

Taking Inventory: Seagrass

Taking Inventory: Kelp

Taking Inventory: Coral

Taking Inventory: Carrot

Taking Inventory: Melon Slice

Taking Inventory: Chorus Fruit

- Endermen eat Chorus Fruits
- Dragon Fruits, the real life fruits that the Chorus Fruits are based on, are nocturnal.
 Therefore they're a perfect fit for the End, a dimension where there's constant twilight.
 This might imply that the low level background light in the End Dimension isn't just a game mechanic to allow players to see there, but also a factor that affects life in the End, particularly Chorus Plants.

Taking Inventory: Bowls

Taking Inventory: Anvil

Taking Inventory: Music Disc

Taking Inventory: Netherite Scrap

- Netherite scraps are remnants of some long-forgotten civilization.
- There are lots of mushrooms and scrap metals in the Nether because fungi-based technology is often used to decontaminate polluted environments

Block of the Week:

Block of the Week: Prismarine

- Ocean Monuments are Ziggurats, or atleast Ziggurat-like

Block of the Week: Farmland
Block of the Week: Glowstone

- "These clusters of blocks seem to have absorbed some sort of energy"
- Their radiance is "unnatural"
- Its dust still remain the luminescence of its block form.
- Villagers have access to glowstone

Block of the Week: Acacia Wood

Block of the Week: Coal Ore

- "The fact that there's coal ore in Minecraft is proof that, millions of years ago, there must have been trees in Minecraft."
- There's no drastic global warming or air pollution in Minecraft.

Block of the Week: Command Block

Block of the Week: Lapis Lazuli

Block of the Week: Gold
Block of the Week: Granite
Block of the Week: Endstone
Block of the Week: Sea Lantern
Block of the Week: Diorite

Block of the Week: Note Block

Noteblock's default tuning is F# because:

"All planets emit an audible modulation, a musical tune which we find traces of in ancient theory, each planet has a dominant note. It so happens that unlike (pretty much) any instrument designed by humankind, the note emitted by the Earth is tuned to F#. So, note blocks are our way to help boost the planetary vibration rate."

Block of the Week: Redstone Lamp

Block of the Week: Piston

- Obsidian and bedrock are too heavy, so are command blocks, and End portals, so they can't be pushed by the Piston.

Block of the Week: Stone

Block of the Week: Dark Oak Wood

- The closest thing we have to dark oak wood in the real world is probably the wood of Quercus velutina, the eastern black oak.

Block of the Week: Podzol
Block of the Week: Moss Stone
Block of the Week: Bedrock

 Why compasses work probably have something to do with the endermen, according to the author

Block of the Week: TNT

Block of the Week: Glazed Terracotta

Block of the Week: Redstone

Block of the Week: Lava

Block of the Week: Spruce Wood

Block of the Week: Netherrack

Block of the Week: Wool

Block of the Week: Concrete

Block of the Week: Nether Brick

Block of the Week: Gold Ore

Block of the Week: Andesite

Block of the Week: Dispenser

Block of the Week: Cobblestone

Block of the Week: Leaves

Block of the Week: Furnace

Block of the Week: Obsidian

Block of the Week: Diamond Ore

Block of the Week: Birch Wood

Block of the Week: Jukebox

Block of the Week: Grass

Block of the Week: Gravel Block of the Week: Sand

- Occasionally, you'll find sand that's been imbued with mystical power and is levitating in the air as a result.

Block of the Week: Bricks
Block of the Week: Scaffolding
Block of the Week: Honey

Block of the Week: Crying Obsidian

- Originally teleported erratically and randomly when lit on fire. Might be linked to the concept of an obsidian portal being lit and creating a doorway to the Nether.

Block of the Week: Jack O Lantern

Block of the Week: Dropper Block of the Week: Basalt

 The basalt in the basalt deltas of Minecraft probably formed by thick flowing lava cooling really fast (as described in the Article, faster cooling leads to smaller polygons, and Basalt in Minecraft appears to have smaller polygons).

Block of the Week: Target
Block of the Week: Lodestone

- The same laws that govern Minecraft's gravity also causes compasses to go haywire in other dimensions.

Block of the Week: Blast Furnace

Block of the Week: Shulker Box Block of the Week: Loom

Block of the Week: Cobweb

Block of the Week: Planks

Block of the Week: Stonecutter

Block of the Week: Shroomlight

Block of the Week: Honeycomb

Block of the Week: Blackstone

- It can't be used to make things with complex internal moving parts like piston and lever because it's more brittle than regular cobblestone.

Block of the Week: Copper Ore Block of the Week: Dripstone

<u>Twitter Lore Confirmation(WIP)</u>

Creepers

- Creepers have a texture similar to dry leaves
- Creepers are made out of leaves
- Creepers get so nervous that they shake a lot and this sets them off like how rubbing two sticks makes fire