Replication Drawing Task

Name: You will draw out the steps of the S phase of Interphase (DNA replication). In each box, draw the event(s) described. /21You will use 4 different colors: 1) for the original strands of DNA 2) for the leading strand. 3) for the lagging strand. 4) RNA You must label all the **bold** words in each drawing, indicate the 5' and 3' ends [1] and arrows [1] to show direction enzymes move. 5' 3' 1. Draw the parent DNA with 3. **Helicase** unwinds DNA and 5. **Primase** adds RNA primer (2 7. Helicase opens the rest of the 9. RNA primers are replaced with the sequence creates a replication fork (bottom bases) at the 5' end of each daughter DNA strand DNA by **DNA polymerase I** [2] 5' ACCGTATTGATC 3' of diagram). [2] strand. [2] 6. **DNA polymerase III** adds Separate the bottom 7 bases only. 8. **RNA primase** adds another 2 10. Okazaki fragments on the 2. Add its complementary complementary bases to both base RNA primer to the lagging lagging strand & are joined by DNA strand. Draw hydrogen bonds 4. SSBs block the reannealing of strands. Parent DNA still only open strand & DNA polymerase III ligase. [2] nitrogenous bases [1] fishiness adding complementary with single lines. [1] at bottom 7 bases. [2] bases to both strands. [3] DNA Strands Colour KEY: [4] = RNAoriginal (parent). |= leading strand. |= lagging strand.