GEOMETRY.

THIRD DIVISION.

	i i i i i i i i i i i i i i i i i i i	Values.
1.	If one side of a triangle be produced, the exterior angle is greater than either of the interior opposite angles	
2.	Triangles upon the same base, and between the same parallels, are equal to one another	18
3.	In any right-angled triangle, the square which is described upon the side subtending the right angle is equal to the squares described upon the sides which contain the right angle	
4.	If a straight line be bisected and produced to any point, the rectangle contained by the whole line thus produced, and the part of it produced, together with the square of half the line bisected, is equal to the square of the straight line which is made up of the half and the part produced	25
5.	Divide a given straight line into two parts, so that the rectangle contained by the whole and one of the parts shall be equal to the square of the other part.	25
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Lists of

Wilbs
Willia

3. John

Georg
Henry

Alexa
Willia

8. John]

9. Henry

10. George N.B.—V

Kane and

Anna I
Harriet

3. Sarah J

4. Elizabe

5. Sally S

6. Jemima

7. Susan M

8. Hessie 1

9. Mary J.

10. Jane A.

Ш.—Р

1. Henry G

2. William