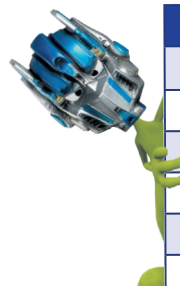


20 TWIN PRIMES

Primes with a difference of two are called **Twin Primes**.
Use this table and finish filling it in.



Twin Primes	Sum	Product
3 and 5	8	15
5 and 7	12	35
11 and 13	24	143



15 is $16 - 1$,
35 is $36 - 1$
and 143 is $144 - 1$.

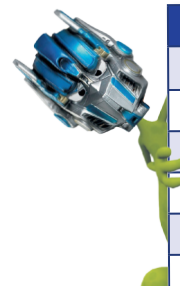
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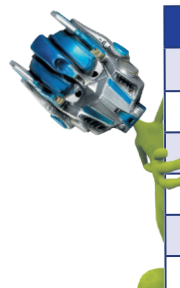
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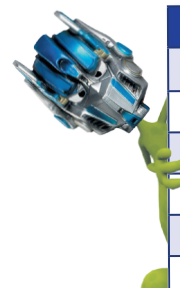
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