| 18 | JUNE. | 10000000 |
|---|---|--|
| Full Mo Third Q | MOON'S PHASES. on 4th 8.42 mo. New Moon 19th 3.25 ev. uarter 11th 0.02 ev. First Quarter 27th 1.02 mo. | " Se |
| | WEATHER PROVERBS AND OTHER PROVERBS. | COSSITTS |
| I Sun | Whit Sunday. | 2 Cu |
| 2 MON 3 TUES 4 WED 5 THU 6 FRI | O we light and darkness blass as the Least and the | |
| 7 SAT 8 Sun | | |
| 9 Mon | Trinity Sunday. | 2 |
| 10 TUES 11 WED 12 THU 13 FRI 14 SAT | After very warm and calm weather a squall or storm, with rain, may follow; likewise at any time when the atmosphere is heated much above the usual temperature of the season, and when there is, or recently has been, much electric or magnetic disturbance in the atmosphere. | Manufactu Single |
| 15 Sun | 1st Sunday after Trinity. | § Shi |
| 16 MON | | 5 |
| 17 TUES 18 WED | A thunderstorm may be expected under the following cir- cumstances :—The appearance of regular thunder-clouds | Manufacto |
| 19 THU | (cirro-strati); a driving fog and small rain; snow or brisk | S B |
| 20 FRI | hail; a shower on a hot day; hot weather after wet (rarely); | 5 |
| 21 SAT 22 Sun | wet weather after dry. The last mentioned is a common 2nd Sunday after Trinity. | 3 |
| 23 MON | cause, because dry air is a non-conductor of electricity, and | 2 |
| 24 TUES | thus accumulates the electricity until it is discharged by the | 5 |
| 25 WED | clouds in a thunderstorm. A thunderstorm rarely follows | \$ TT |
| 26 THU 27 FRI | wet weather, because the rain has brought down the electricity gradually and quietly to the ground. | 2 FF |
| 8 SAT | | \$ |
| 29 Sun 30 Mon | 3rd Sunday after Trinity. St. Peter's. | STI |
| B | THE SEASONS.—Let S represent the sun, around which the earth circles once a year. As the earth travels it inclines itself so that at periods the northern hemisphere is nearer the sun and re- ceives more of its light and heat than at others. When the northern hemisphere inclines <i>from</i> the sun there is winter in the north and summer in the south. The earth at A has nights and days of equal length ; at B it is summer in the north; at C the days are of equal length again; at F the north pole is in the shadow—winter in Canada. | Mr. Pa Street. Ph Mr. Pa graphic Vie Catalog Give hi Mr. Pa hibitions. 195 |