(1.) \* TAPESTRY. n. f. [tapesterie, tapisserie, tapis, Fr. tapetum, Lat.] Cloth woven in regula figures.—

In the desk

That's covered o'er with Turkish tapelly, There is a purfe of ducats. Horses hoofs, for earth, on silken tapestry tread. Dryden.

-One room is hung with tapefiry. Addison. (2.) TAPESTRY is a kind of cloth made of weel and tilk, adorned with figures of different animals, &c. and formerly used for iming the walls of

- rooms, churches, &c.
  (3.) TAFESTRY, HISTORY OF THE ART OF WEAVING. The art of weaving tapefiry is borrowed from the Saracens; accordingly the workmen employed in this manufacture in France were formerly called Sarazins or Sarazinois. Guicciardini afcribes the invention of tapettry hangings to the inhabitants of the Netherlands; but he has not mentioned at what time the discovery was made. This art was blought into England by William Sheldon, near the end of Henry VIII. reign. In 1619 a manufacture was established at Mortlake, in Surry, by Sir Francis Crane, who received L. 2000 from King James to encourage it. The first manufacture of tapestry at Paris was fet up under Henry IV. in 1606 or 1607, by feveral artifis whom that monarch invited from Flanders. Under Lewis XIV, the manufacture of the Gobelins was inflituted, which introduced very beautiful cloths, remarkable for fireigth, for elegance of defign, and a happy choice of colours. The finest paintings are copied, and eminent paint ers have been employed in making defigns for the work.
- (4.) TAPESTRY, KINDS OF. Tapestry is diffinguifhed by the workmen into two kinds, viz. high and low warp; though the difference is rather in the manner of working than in the work itfelf; which is in effect the same in both : only the looms, and confequently the warps are differently fituated, those of the low warp being placed flat and parallel to the honzon, and those of the high warp erected perpendicularly. The English anciently excelled all the world in the tapeflry of the high warp; and they flid retain their former reputation, tho? with fome little charge: their low warps are still admired; but the high ones are quite laid afide by the French. The French, before the Revolution, had three confiderable tapely try manufactures besides that of the Gobelins; the first at Abussian in Ouvergne, the 2d at Fellet tin in the Upper Marche, and the 3d at Beauvais, They were an equally established for the high and the low warp; but they had all laid afide the high warp excepting the Gobelins. There were admirable low warps likewise in Flanders, generally exceeding those of France; the chief and almost only Flemish manufactures were at Brussels, Antwerp, Oudenard, Life, Tournay, Bruges, and Valenciennes. The ufual widths of tapeltry are from 2 to 3 ells Paris measure.
- (5.) TAPESTRY OF THE HIGH WARP, MANU, FACTURE OF. The loom on which it is wrought

pal pieces; a long planks or cheeks of wood, and needle, is made in form of the common needle, two thick rollers or beams. The planks are fet upright, and the beams across them, one at the top and the other at the bottom, or about a foot from the ground. They have each their trunnions, by which they are fuspended on the planks, and are turned with bars. In each roller is a groove, from one end to the other, capable of containing a long round piece of wood, fastened with hooks, to tie the ends of the warp to. The warp, which is a kind of worsted, or twisted woollen thread, is wound on the upper roller; and the work, as fast as wove, is wound on the lower. Withinfide the planks, which are 7 or 8 feet high, 14 or 15 inches broad, and 3 or 4 thick, are holes pierced from top to bottom, in which are put thick pieces of iron, with hooks at one end ferving to fustain the coat stave: these pieces of iron have also holes pierced, by putting a pin in which the stave is drawn nearer or fet faither off; and thus the coats or threads are firetched or loofened at pleafure. The coatstave is about 3 inches diameter, and runs all the length of the loom; on this are fixed the coats or threads, which make the threads of the warp crofs each other. It has much the same effect as the spring-stave and treddies have in the common looms. The coats are little threads fastened to each thread of the warp with a kind of fliding knot, which forms a fort of mash or ring. They serve to keep the warp open for the passage of broaches wound with siks, woollens, or other matters used in the piece of tapeftry. In the last place, there are a number of little flicks of different lengths, but all about an inch in diameter, which the workman keeps by him in balkets, to make the threads of the warp crots each other, by palling them acrofs; and, that the threads thus croffed may retain their proper fituation, a packthread is run among them above the flick. The loom being thus formed, and mounted with its warp, the first thing the workman does is to draw on the threads of this warp the principal lines and strokes of the defign to be represented on the piece of tapeftry; by applying cartoons made from the painting he intends to copy to the fide that is to be the wrong fide of the piece, and then, with a black lead pencil, following and tracing out the contours thereof on the thread of the right fide; fo that the frokes appear equally both before and behind, The original defign of the work is hung up behind the workmen, and wound on a long flaff, from which a piece is unrolled from time to time as the work proceeds. Befides the loom, &c. here defcribed, there are three other principal infiruments required for working the filk or the wool of the woof within the threads of the warp; these are a broach, a reed, and an iron needle. The broach is made of hard wood, 7 or 8 inches long, and two 3ds of an inch thick, ending in a point with a little handle. This ferves as a shuttle; the filks, woollens, gold, or filver, to be used in the work being wound on it. The reed or comb is also of wood, 8 or 9 inches long, and an inch thick on the back, whence it grows lefs and lefs to the extremity of the teeth, which are more or lefs

is placed perpendicularly: it confifts of 4 princi- of fineness of the intended work. Laftly, the only bigger and longer. Its use is to press close the wool and filks when there is any line or colour that does not fit well. All things being prepared for the work and the workman ready to begin, he places himfelf on the wrong fide of the piece, with his back towards the defign: fo that he works as it were blindfold, feeing nothing of what he does, and being obliged to guit his post, and go to the other fide of the loom whenever he would view and examine the pi-ce, to correct it with his prefling-needle. To put filk, &c. in the warp, he first turns and looks at the defign; then, taking abroach full of the proper colour. he piaces it among the threads of the warp, which he bringscross each other with his singers, by means of the coats or threads faftened to the staff; this he repeats every time he has to change his colour. Having placed the filk or wool, he beats it with his reed or comb; and when he has thus wrought in feveral rows over each other, he goes to fee the effects they have, in order to reform the contours with his needie, if there be occasion. As the work advances, it is rolled upon the lower beam, and they unrol as much warp from the upper beam as fusices them to continue the piece; the like they do of the defign behind them. When the pieces are wide, feveral workmen may be employed at once. The high warp tapeftry goes on much more flowly than the low warp, and takes up almost twice the time and trouble. All the difference that the eye can perceive between the two kinds, confifts in this, that in the low warp there is a red finiet, about one 12th of an inch broad, running on each fide from top to bottom, which is wanting in the high warp.

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(6.) TAPESTRY OF THE LOW WARP, MANU-FACTURE OF. The loom or frame, whereon the low warp is wrought, is much like that of the weavers; the principal parts are two ftrong pieces of wood forming the fides of the loom, and bearing a beam or roller at each end: they are fuffained at bottom with other strong pieces of wood in manner of treftes; and, to keep them firm they are fastened to the floor with a kind of buttreffes, which prevent any fliaking, though there are formetimes 4 or 5 workmen leaning on the fore-beam at once. The rollers have each their trunnions, by which they are fullained: they are turned by large iron pins, 3 feet long. Along each beam runs a groove. wherein is placed the wich, a piece of wood about two inches diameter, and aimost the length of the roller: this piece fills the groove entirely, and is fastened therein, from space to space, by wooden pins. To the two wiches are faftened the two extremities of the warp, which is wound on the farther roller, and the work, as it advances, on the nearer. Across the two fides, aimost in the middle of the loom, paffes a wooden bar, which fultains little pieces of wood, not unlike the bears of a balance: to these pieces are fastened strings, which bear certain fpring-flaves, wherewiff the workman, by two treddles under the loom whereon he fets his feet, gives a motion to the coats. and makes the threads of the warp rife and fall alternately. Each loom has more or fewer of thefe apart, according to the greater or less degree spring-stayes, and each staff more or sewer coats, as the tapeftry confifts of more or fewer threads. The defign or painting the tapeftry worker is to follow is placed under the warp; where it is fuftamed from space to space with strings, by which the defign is brought nearer the warp. The loom being mounted, two inferuments are used in working it, viz. the reed and the flute. The flute does the office of the weaver's shuttle; it is made of hard polithed wood, 3 or 4 lines thick at the ends, and somewhat more in the middle, and 3 or 4 isches long. Ga it are wound the filks or other matters to be used as the woof of the tapefiry. The comb or reed is of wood or ivory; it has ufually teeth on both fides; it is about an inch thick in the middle, but diminishes each way to the extremity of the teeth: it ferves to heat the threads of the woof close to each other, as fall as the workman has paffed and placed them with his flute among the threads of the warp. The workman is fested on a bench before the loom, with his breaft against the beam, only a cushion or pillow between them; and, in this posture, feparating, with his fingers, the threads of the warp, that he may fee the defign underneath, and taking a flute, mounted with a proper colour, he paffes it among the threads, after having raifed or lowered them, by the treddles moving the fpringstaves and coats. Laftly, To press and close the threads of the firk or yarn, &c. thus placed, he strikes each course (i. e. what the flute leaves in its paffing and coming back again) with the reed.