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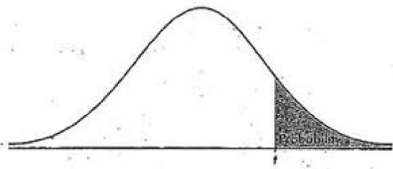


TABLE B: t-DISTRIBUTION CRITICAL VALUES

df	Tail probability <i>p</i>											
	.25	.20	.15	.10	.05	.025	.02	.01	.005	.0025	.001	.0005
1	1.000	1.376	1.963	3.078	6.314	12.71	15.89	31.82	63.66	127.3	318.3	636.6
2	.816	1.061	1.386	1.886	2.920	4.303	4.849	6.965	9.925	14.09	22.33	31.60
3	.765	.978	1.250	1.638	2.353	3.182	3.482	4.541	5.841	7.453	10.21	12.92
4	.741	.941	1.190	1.533	2.132	2.776	2.999	3.747	4.604	5.598	7.173	8.610
5	.727	.920	1.156	1.476	2.015	2.571	2.757	3.365	4.032	4.773	5.893	6.869
6	.718	.906	1.134	1.440	1.943	2.447	2.612	3.143	3.707	4.317	5.208	5.959
7	.711	.896	1.119	1.415	1.895	2.365	2.517	2.998	3.499	4.029	4.785	5.408
8	.706	.889	1.108	1.397	1.860	2.306	2.449	2.896	3.355	3.833	4.501	5.041
9	.703	.883	1.100	1.383	1.833	2.262	2.398	2.821	3.250	3.690	4.297	4.781
10	.700	.879	1.093	1.372	1.812	2.228	2.359	2.764	3.169	3.581	4.144	4.587
11	.697	.876	1.088	1.363	1.796	2.201	2.328	2.718	3.106	3.497	4.025	4.437
12	.695	.873	1.083	1.356	1.782	2.179	2.303	2.681	3.055	3.428	3.930	4.318
13	.694	.870	1.079	1.350	1.771	2.160	2.282	2.650	3.012	3.372	3.852	4.221
14	.692	.868	1.076	1.345	1.761	2.145	2.264	2.624	2.977	3.326	3.787	4.140
15	.691	.866	1.074	1.341	1.753	2.131	2.249	2.602	2.947	3.286	3.733	4.073
16	.690	.865	1.071	1.337	1.746	2.120	2.235	2.583	2.921	3.252	3.686	4.015
17	.689	.863	1.069	1.333	1.740	2.110	2.224	2.567	2.898	3.222	3.646	3.965
18	.688	.862	1.067	1.330	1.734	2.101	2.214	2.552	2.878	3.197	3.611	3.922
19	.688	.861	1.066	1.328	1.729	2.093	2.205	2.539	2.861	3.174	3.579	3.883
20	.687	.860	1.064	1.325	1.725	2.086	2.197	2.528	2.845	3.153	3.552	3.850
21	.686	.859	1.063	1.323	1.721	2.080	2.189	2.518	2.831	3.135	3.527	3.819
22	.686	.858	1.061	1.321	1.717	2.074	2.183	2.508	2.819	3.119	3.505	3.792
23	.685	.858	1.060	1.319	1.714	2.069	2.177	2.500	2.807	3.104	3.485	3.768
24	.685	.857	1.059	1.318	1.711	2.064	2.172	2.492	2.797	3.091	3.467	3.745
25	.684	.856	1.058	1.316	1.708	2.060	2.167	2.485	2.787	3.078	3.450	3.725
26	.684	.856	1.058	1.315	1.706	2.056	2.162	2.479	2.779	3.067	3.435	3.707
27	.684	.855	1.057	1.314	1.703	2.052	2.158	2.473	2.771	3.057	3.421	3.690
28	.683	.855	1.056	1.313	1.701	2.048	2.154	2.467	2.763	3.047	3.408	3.674
29	.683	.854	1.055	1.311	1.699	2.045	2.150	2.462	2.756	3.038	3.396	3.659
30	.683	.854	1.055	1.310	1.697	2.042	2.147	2.457	2.750	3.030	3.385	3.646
40	.681	.851	1.050	1.303	1.684	2.021	2.123	2.423	2.704	2.971	3.307	3.551
50	.679	.849	1.047	1.299	1.676	2.009	2.109	2.403	2.678	2.937	3.261	3.496
60	.679	.848	1.045	1.296	1.671	2.000	2.099	2.390	2.660	2.915	3.232	3.460
80	.678	.846	1.043	1.292	1.664	1.990	2.088	2.374	2.639	2.887	3.195	3.416
100	.677	.845	1.042	1.290	1.660	1.984	2.081	2.364	2.626	2.871	3.174	3.390
1000	.675	.842	1.037	1.282	1.646	1.962	2.056	2.330	2.581	2.813	3.098	3.300
∞	.674	.841	1.036	1.282	1.645	1.960	2.054	2.326	2.576	2.807	3.091	3.291
	50%	60%	70%	80%	90%	95%	96%	98%	99%	99.5%	99.8%	99.9%
	Confidence level <i>C</i>											

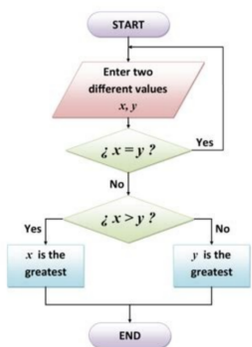
WEEK 4 SUNDAY

WORD SEARCH: PREPOSITION ME!

Prepositions are words, such as *on*, *in*, *at*, and *by*, that describe relationships between other words—relationships such as position and time. These are some of the most difficult words for people learning English to understand; often, there's no reason why we use one preposition in a common phrase instead of another. Find some of the longer prepositions in the puzzle below.



- ABOUT
- ABOVE
- ACROSS
- AFTER
- AGAINST
- AROUND
- BEFORE
- BEHIND
- BENEATH
- BESIDE
- BESIDES
- BETWEEN
- BEYOND
- DURING
- EXCEPT
- FOR
- INSIDE
- NEAR
- OFF
- OUT
- OUTSIDE
- THROUGH
- THROUGHOUT
- TILL
- TOWARD
- UNDER
- UNTIL
- UPON
- WITH
- WITHOUT



Physics in everyday life

(1)

Posters and printables



Science is everywhere

Pharaohs of Egypt

Today, the kings of ancient Egypt are known as pharaohs. Pharaoh was an ancient Egyptian word meaning "great house." Early Egyptian kings lived in great houses, or palaces. By 1500 B.C., people began using the word pharaoh for the kings themselves.

To the Egyptians the pharaoh was the son of Re, an important Egyptian god. The Egyptians believed that as a god, the pharaoh had special powers other people did not have. As a result the pharaoh had total control over Egypt. Whatever he said was done.

The title of pharaoh was inherited, or passed down from a family member. When a pharaoh died, the oldest son usually became the next pharaoh. If a pharaoh had no sons, another relative became the new ruler. Pharaohs were usually men, but not always. A woman named Hatshepsut served for many years as pharaoh. She even wore a fake beard just like male pharaohs wore.

For more than 3,000 years, pharaohs ruled over Egypt. When people today think of ancient pharaohs, the name Tutankhamun often comes to mind. Tutankhamun became pharaoh when he was only nine years old. He ruled as pharaoh from about 1332 B.C. to 1323 B.C., when he died.

Tutankhamun, or King Tut, is remembered most for his amazing tomb, which was discovered in 1922. Those who first entered the tomb saw gold everywhere. A solid-gold coffin held the pharaoh's body. All around were other beautiful and valuable objects.

Tutankhamun's Burial Mask



Review

CHECK UNDERSTANDING

1. What is another name for an Egyptian king?

THINK CRITICALLY

2. How is the way the President of the United States governs different from the way an Egyptian pharaoh governed?

SHOW WHAT YOU KNOW

Biography Activity: Ancient Egypt had many different pharaohs during its 3,000-year history. Pick one of the following pharaohs: Zoser, Khufu, Hatshepsut, Thutmose III, Akhenaten (Amenhotep IV), or Ramesses II. Use reference books to find out more about the pharaoh you picked. Then, write a short biography about the pharaoh.

Maths for data science. Mathematical foundations for data science. Maths required for data science. Mathematics for data science syllabus. Mathematics for data science pdf. Maths and statistics for data science. Mathematics for data science books. Mathematics for data science.

Above all, remain positive and not express a negative attitude that your child is likely to imitate. In fact, some students think that mathematics is difficult and do not like it so much that they do everything they can to avoid it. This will keep you on the right track and help you overcome obstacles quickly. Alison also offers a good introductory course, as well as you of m through the Coursera. While the data science is built upon many mathematics, the amount of mathematics needed to become a scientist of practicing data can be smaller than you think. Do not let them do that! Instead, lift the bar with even greater challenges to send a powerful signal that they are always expected to do the best possible. By contrary, it is mathematics dealing with numbers with finite precision. Good news if you are terrified with mathematics or unwilling to look at an equation, you will not have a lot of fun as a data scientist or data analyst. Even if you start to feel frustrated, make a small break to relax and seek orientation of online sources or someone else to help you discover. Lift the bar ok, every student will not fall in love with mathematics, even after building your confidence and show them that they can learn. If you are not sure where to start, take a look at these ways tested for time to help students with mathematics. They feel like this because they do not understand every way that mathematics relate to daily life in the real world - then show them! Applying equations, graphics and geometry for common tasks that can see and participate in helping students understand how mathematics is important in our lives. As soon as you start using computers for mathematics, you are in the world of discreet mathematics because each number only has as many "bits" available to represent it. They will like More than a certificate or badge. The mathematical data science skills introduce the mathematical number that the science of the data is built, without extra complexity, introducing unknown Ideas and and Symbols one-in-one-time. And if you do not have a strong background in probability and statistics, learning enough to become a scientist of practicing data will give a significant piece of time. If, however, you have taken the mathematics of teaching and will be willing to invest some time to improve your familiarity with probability and statistics and learn the principles underlying the lines and linear, Matheman Tica should not disturb yourself to become a professional scientist dice. Students complete this course dominating the vocabulary, notice, concepts and arcs of ELGEBRA that all data scientists should know before moving to the most advanced material. Not in advance giving them rewards for hard work! They should not have to wait until they reach great things like getting a report on reporting cards and pending test scores. For most data scientists, it is really important to understand the principles of calculation, and how these principles can affect their models. If you understand that the derivative of a function returns your change rate, for example, then this "will make sense that the rate of change trends towards zero and the grandmother I get functions if it gets used to it, solved in more than one way. Large LGEBRA if you are making data science, your computer will use linear lobbra to perform many of the necessary holes efficiently. At the same time, it's too much Improvably that you are a manuscript code to apply transformations to the arrays by applying existing models to your specific data set. Give students some control over how they learn allows themselves to adapt and incorporate their points And also conveys your belief in your ability. Even more mathematics There are many other types of mathematics that can also help When thinking about how to solve a data science issue. Graphics Theory Certain classes of problems can be resolved using the graphics of the graph. @ Mathcoachcorner / twitter apply mathematics for real world scenarios when you talk to students, it is clear that one of the main problems with mathematics for many of them is that it seems very abstract for them. Mathematics can feel a bit of abstract when they are young, but involves skills they need in life a long time after leaving school. @ MathematicsProf / Twitter plan in advance for most parents, students bring specific items home as homework, and simply need to be prepared to help with what they are given. In the sports world, this often comes in the form of medals or trophies. @ MathematicsProf / Twitter More than QuestionSwered.NET Then, again, the understanding of the principles will be important, but you do not have to be a linear guru guru to model most problems effectively. Flatiron offers our free introductory data science preparation course, which will help you find out if the data science is right for you. While this course is intended as a general introduction to the mathematical skills needed for data science, it can be considered a -Wear -wear for students concerned à € à €

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