

7th Grade Math DePasquale

Days 1-5 - Using Book Pages

Module 12.1 Probability

- Complete “Are You Ready” Pg 364
- Read Pages 367-373
- Complete Explore Activity Pg 367
- Complete Your Turn
 - #3 (Pg 369)
 - #4-5 (Pg 370)
 - #7-8 (Pg 371)
- Complete Guided Practice
 - #1 (Pg 371)
 - #2-11 (Pg 372)
- Complete Independent Practice
 - #13-17 (Pg 373)

Module 12.2 Experimental Probability of Simple Events

- Read Pages 375-379
- Complete Explore Activity Pg 375
- Complete Your Turn
 - #7 (Pg 377)
 - #8 (Pg 378)

Days 6-10 – Using Book Pages

- Complete Guided Practice
 - #1-2 (Pg 378)
- Complete Independent Practice
 - #4-7 (Pg 379)

Module 12.4 Making Predictions with Experimental Probability

- Read Pages 387-391
- Complete Your Turn
 - #1 (Pg 387)
 - #3 (Pg 388)
 - #4 (Pg 390)
- Complete Guided Practice
 - #1-6 (Pg 390)
- Complete Independent Practice
 - #8-11 (Pg 391)
- Complete “Ready To Go On”
 - #1-3 and 5 (Pg 393)

Using Computer

My.HRW.com (Students should have their log-in credentials, but if not, a copy of all usernames will be posted on OneNote. All student passwords are “12345”)

1. Any information and/or updates will be provided on OneNote in our Class Notebook.
2. To complete assignments, students should go to www.my.hrw.com
3. Students should log in with their credentials and complete the assigned activities.

Days 1-5

Complete the following assignments.

- Mod 12 Experimental Probability - Are You Ready?
- 12.1 Probability - Interactive Student Lesson
- 12.1 Probability - Your Turn
- 12.1 Probability – Homework
- 12.2 Experimental Probability of Simple Events - Interactive Student Lesson
- 12.2 Experimental Probability of Simple Events - Your Turn

Days 6-10 – Using Computer

- Mod 12 Experimental Probability - Pretest
- 12.2 Experimental Probability of Simple Events – Homework
- 12.4 Making Predictions with Experimental Probability - Interactive Student Lesson
- 12.4 Making Predictions with Experimental Probability - Your Turn
- 12.4 Making Predictions with Experimental Probability – Homework
- Mod 12 Experimental Probability - Assessment Readiness

All work will be GRADED and reviewed when we return to school. Students should try their best!

Name	Student ID	Username
Aguilar, Steven		saguilar882
Ahmed, Aayan		aahmed1282
Alvarez, Logan		lalvarez911
Colombo, Valentina		vcolombo
Franco, Sebastian		sfranco322
Gourley, Drew		dgourley22
Lopez, Gerson		glopez2057
Mannan, Nehla		nmannan9
Palmieri, Joseph		jpalmieri53
Pardi, Emma		epardi11
Rivera, Asia		arivera5252

Name	Student ID	Username
Cuccinello, Noah		ncuccinello
Diaz-Rosa, Nikole		ndiazrosa
Duran, Kianna		kduran328
Karmeh, Sedra		skarmeh2
Lozano-West, Kristopher		klozanowest
Morel, Gianna		gmorel11
Pagan, Aidan		apagan356
Ramirez, Mariella		mr Ramirez4334
VanWinkle, Kenneth		kvanwinkle47
Zelaya, Brenda		bzelaya56

Name	Student ID	Username
Antonucci, Alayna		aantonucci49
Capers, Tyson		tcapers
Juarbe, Jeremy		jjuarbe6
Lozano, Brendon		blozano201
McNerney, Anthony		amcnerney15
Michel, Kashawn		kmichel125
Nunez, Haley		hnunez156
Richardson, Johan		jrichardson2794
Snell, Vanessa		vsnell22
Tercias, Sofia		stercias1
Viola, Alexa		aviola98
Volpe, Sophia		svolpe48
Yildiz Mejia, Nalan		nyildizmejia

Name	Student ID	Username
Cannataro, Avery		acannataro3
Contreras, Nicole		ncontreras283
Cucco, Jaden		jcucco4
Islam, Tahmidul		tislam122
LaRusso, Anthony		alarusso10
Marretta, Jake		jmarretta1
Psarros, Nikoleta		npsarros2
Puglise, Sean		spuglise2
Santos, Emmanuel		esantos550
Schopperth, Valerie		vschopperth2
Sciancalepore, Ella		esciancalepo1
Torres, Talia		ttorres844
Ulloa, Mathew		mulloa104
Velazquez, Isabella		ivelazquez144

Name	Student ID	Username
Arroyo, Aidan		aarroyo772
Barbosa, Jeremiah		jbarbosa190
Beazley, Mackenzie		mbeazley10
Bucher, Daniel		dbucher16
Burress, Elijah		eburress31
Coronado-Luz, Benjamin		bcoronadoluz1
Kalokitis, Lilliana		lkalokitis
Moran, Carlos		cmoran643
Nicosia, Ava		anicosia39
Perri, Michael		mperri54
Potenzzone, Gianna		gpotenzzone1
Spagnola, Vincent		vspagnola
Sutton, Ava		asutton796
Tapia, Nayla		ntapia