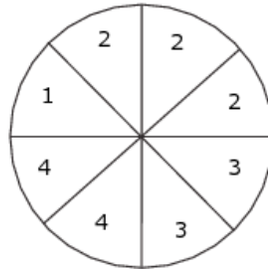


2



This spinner has 8 equal-sized sections, each labeled 1, 2, 3, or 4. The arrow on the spinner is spun.

Drag the outcomes to the category that correctly describes the probability of the outcome.



Probability Less than $\frac{1}{3}$	Probability Greater than $\frac{1}{3}$

Landing on a 1

Landing on a 2

Landing on a 3

Landing on a 4

12

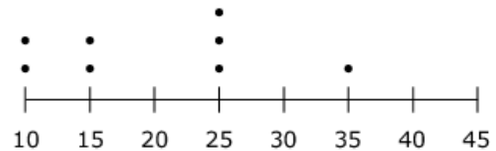


Mr. Axt trains a group of student athletes. He wants to know how they are improving in the number of push-ups they can do.

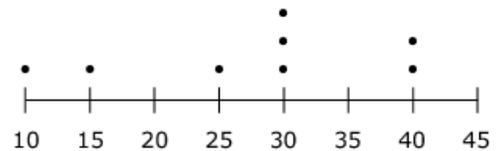
These dot plots show the number of push-ups each student was able to do last month and this month.

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9

Delete



Number of Push-ups Last Month



Number of Push-ups This Month

How much did the mean number of push-ups increase from last month to this month? . push-ups



Mike does not want to spend more than \$18.00 on a new collared shirt.

Select all of the following descriptions of prices for collared shirts that Mike would buy.

- 10% off \$19.00
- 15% off \$20.00
- 25% off \$28.00
- \$14.85, plus a \$3.25 shipping fee
- \$15.55, plus a \$2.40 shipping fee
- \$16.25, plus a \$1.90 shipping fee



The entry fee to the fair is \$4.00. Each ride requires a ticket that costs \$0.50. Heidi spent a total of \$12.00.

How many tickets did she buy?

- Ⓐ 6
- Ⓑ 16
- Ⓒ 24
- Ⓓ 32

Comments:

How do you feel about the Smarter Balanced practice during A&A, the cereal box performance task, and this homework practice? Are the problems all too easy, all too hard, or somewhere in the middle? Could you do the cereal box problem independently before you practiced? How about after?