

SHARKS MATH

PRESENTED BY 

Learn third grade-level math skills through hockey and the San Jose Sharks!

- 1.** The San Jose Sharks have had a good power play recently. Each of the past five games the Sharks scored at least once on the power play. The number of power play goals scored versus the number of power play opportunities is shown as a fraction – and some of the fractions have the same value.

Circle which games the power play performed the same.

$$\frac{3}{6} \quad \frac{2}{2} \quad \frac{1}{4} \quad \frac{3}{7} \quad \frac{2}{4}$$

- 2.** In a game, the San Jose Sharks took five penalties and killed off four of them.

Below, draw a bar graph that shows how many penalties the Sharks took, and shade in the number of penalties the Sharks killed.



- 3.** Using the San Jose Sharks roster and player numbers, figure out the answer to these math problems! Then circle which two answers are the numbers of current Sharks players.

Erik Karlsson – Joel Kellman = _____

Marc-Edouard Vlasic ÷ Stefan Noesen = _____

Timo Meier + Marcus Sorensen = _____

Evander Kane x Dylan Gambrell = _____