**TEEMA: ARITMEETILINE KESKMINE JA PROTSENT**

Selles pesas saate teada, kui hea on teie visketabavus. Teie eesmärgiks on tööjuhendit järgides välja arvutada oma võistkonnas pallivisete tabavuse protsent ja aritmeetiline keskmine.

 TÖÖJUHEND

* Leppige kokku, millises järjekorras asute palli korvi viskama.
* Iga mängija viskab palli korvi suunas 7 korda
* Valige, kes loeb punkte, kes tagastab viskajale palli, kes täidab tabelit.
* Täitke tabel.
* Kirjutage välja arvutused, kuidas vastused leidsite.

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| **TABAVUS 7 VISKEST** |
| **1.** | **2.** | **3.** | **4.** | **5.** | **6.** | **ARITMEETILINE KESKMINE** | **PROTSENT** |
|  |  |  |  |  |  |  |  % |

Kuidas leida aritmeetilist keskmist?

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Kuidas leida tabavuse protsenti?

…………………………………………………………………

* Kalkulaatorit võib kasutada.

**TOPIC:ARITHMETIC AVERAGE AND PERCENTAGE**

In this nest, you will find out how good your throwing performance is. Your goal is to calculate the percentage of ball shots and the arithmetic average in your team by following the instructions.

WORK INSTRUCTIONS

* Agree on the order in which you will throw the ball into the basket. Each player throws the ball towards the basket 7 times.
* Select who counts the points, who returns the ball to the thrower, who fills the table.
* Fill in the table.
* Write down the calculations of how you found the answers.

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| **HITS FROM 7 SHOTS** |
| **1.** | **2.** | **3.** | **4.** | **5.** | **6.** | **ARITHMETIC AVERAGE** | **PERCENTAGE** |
|  |  |  |  |  |  |  |  % |

How to find an arithmetic average?

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 How to find the percentage of hits?

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* The calculator can be used.