Question #4

Sharon was playing her favorite video game. She played three games and scored 319, 292, and 274.

Which shows the best way to estimate Sharon's total score for three games?

Question #5

A teacher asked four students to describe the rule for the given pattern.

5, 10, 20, 40, 80

Student	Response			
Adam	Multiply each number by 2 to get the next number.			
John	Multiply each number by 4 to get the next number.			
Mike	Add 10 to each number to get the next number.			
Paul	Add 5 to each number to get the next number.			

Which student was correct?

A Adam

B John

C Mike

D Paul

Question #6

Each of $8\ \mathrm{students}\ \mathrm{has}\ 4\ \mathrm{quarters}.$

Which expression shows how many quarters they have altogether?

- A 8-4
- B 8 × 4
- C 8 ÷ 4
- D 8+4

Question #7

What is the rule for the pattern in the table given?

6	9	12	15	18	21	24	27

- A Add 3.
- B Add 4.
- C Multiply by 2.
- Multiply by 3.