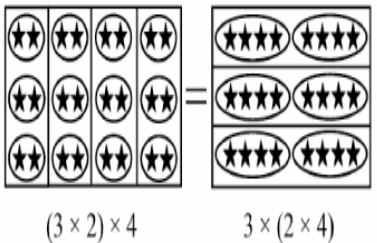


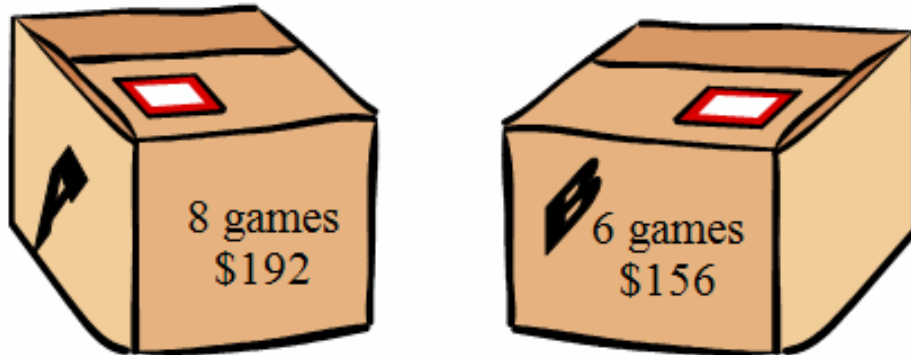
4th Grade Math for Today #7

Monday	$(2 \times 4) \times 6 = (6 \times 4) \times 2$ Is an example of which type of property?	Use the distributive property to solve: 9×98	What property is pictured below? 	
Tuesday	Solve: $314 \times 8 =$	Solve: $39 \times 2 =$	Solve: $65 \times 4 =$	Solve: $273 \times 3 =$
	Solve: $268 \div 9 =$	Solve: $528 \div 6 =$	Solve: $648 \div 4 =$	Solve: $549 \div 9 =$
Wednesday	Write an equation and solve: Starbursts come 30 to a pack. If you share those equally among 3 friends, how many starbursts will each friend receive?	Write an equation and solve: Beads and Things needs to purchase beads to make more jewelry. If there are 250 beads in each bag, how many beads will Beads and Things have if they purchase 4 bags?	Solve: Sam and Juan were having a free throw contest. Sam made 17 free throws. Juan made 4 times more than Sam. How many free throws did Juan make?	
Thursday	Solve: Ray won 36 tickets at Chuck-E-Cheese last weekend. His sister won three times fewer tickets. How many tickets did his sister win?	Solve: Henry earned \$125 dollars for mowing lawns last summer. If he charged \$5 per yard, how many lawns did Henry mow?	Solve: There are 467 students at an assembly in the gym. If Ms. Doyle wants the students to sit in rows of 9, how many rows will there be? Will there be any students left to sit by themselves?	

Friday Math for Today – 4th Grade

Playing Games

Troy's parents are going to buy him some board games. They found two boxes of various games. Box A has 8 games for \$192 and Box B has 6 games for \$156.



- A. Which box of games is the better buy? Show your work and explain how you determined your answer.
- B. Explain one situation where it might be better to purchase the box that does not seem to be the "better" buy.

BE SURE TO LABEL YOUR RESPONSE A AND B