SUNSHINE MATH - 4 Jupiter, III

| Name: | | | | | |
|-------|-------|-------|--------|----------|---|
| | (This | chowe | ma aun | thinking | ì |

** 1. After filling in the multiplication table below, Parker noticed some number patterns. Fill in the chart and follow the directions beneath it.

| × | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|----|---|---|---|---------------------------------------|---|---|---|---|---|----|
| 1 | | | | | | | | | | |
| 2 | | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | _ | | | | | | | · |
| 5 | _ | | - | · · · · · · · · · · · · · · · · · · · | | | | | | |
| 6 | | | | | | | | : | | |
| 7 | | | | | | | | | | |
| 8 | | - | | | | | | | | |
| 9 | | | | | | | | | | |
| 10 | | | | · | | | | | | |

Draw a circle around the line of numbers that has only square numbers in it.

*** 2. Mr. Jackson is preparing bags of treats to give trick or treaters on Halloween. He has 48 pieces of candy and 60 pieces of gum. He uses all the candy and gum, and he puts the same ratio of candy to gum in each bag. What is the largest number of bags he could have made?



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| м | IIS W | er: | | |

★ 3. It is now 10:45. What time will it be in 2 hours and 15 minutes?

| Answer: | | |
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| Allowel. | | |

| ** | 4. | Six cars are parked in front of a local car You are looking at the cars from the front | | |
|------|----|--|-------------------------------------|-------------------------------|
| | | •The red car is parked in front of the gree •The black car is between the green car as •The blue car is parked on the right side of •The orange car is parked in front of the | nd yellow car. of the red car. | |
| | | Color the cars to show how they are park name of the color on each car. | | Front Front |
| * | 5. | Susan made \$15.00 baby-sitting. She sp. To the nearest dollar, how much does she | ent \$11.15 on a bir have left ? | thday present, including tax. |
| | | | Answe | er: |
| **** | 6. | The Disney Golf Classic starts with 64 go a match. The losers drop out and the win again. Then those winners form pairs and | mers of each pair th | en form new pairs and play |
| | | a. In how many matches must the winner | r play? | |
| | | b. How many matches are played by all t | the golfers, to deter | mine the winner? |
| *** | 7. | Draw all the lines of symmetry for this po | olygon. | |
| | | | | |
| *** | 8. | A number has 4 digits. No digits in the number are repeated. The digit in the tens place is three times the number is odd. The sum of the digits in the number is 27 | _ | ands place. |
| | | What is the number? | Answer: | |
| | | | | |