MATH 8 QUARTER 4 LAS 7: LESSON- PROBABILITY OF SIMPLE EVENTS

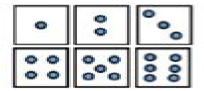
DIRECTIONS: TYPE YOUR ANSWERS IN THE BOX PROVIDED, CLICK FINISH THEN CLICK CHECK MY ANSWERS. TAKE A SCREENSHOT OF YOUR SCORE THEN SEND IT TO TEACHER'S MESSENGER.

Activity 1

Directions: Write each probability as a fraction .

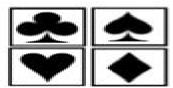
 If you roll a number cube, what is the probability that you will roll an even number?

If you roll a number cube, what is the probability that You will roll a 9?



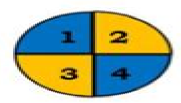
3. From a standard deck of card, what is the probability of picking a diamond?

4. From a standard deck of card, what is the probability of picking a non-diamond?



5. Calculate the probability of each event.

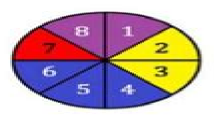
P(blue) = _____ P(not blue) =



Activity 2

The carnival game spinner shown contains 8 equal sections.

- 1. What is the probability that the wheel will stop on a yellow section?
- What is the probability that the wheel will stop on an odd number (1,3,5,7)?
- What is the probability that the wheel will stop on a number greater than 2?
- 4. What is the probability that wheel will stop on a number less than 9?



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Mario Bunge

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