Wrong is Right

Object of the Game: Win the most points by choosing the wrong answers.

How many can play?: Pairs

Materials:

- Wrong is Right cards
- Special die with only 1,2,3 (or you can use a regular die and 1 &2 count as 1, 3&4 count as 2, 5&6 count as 3).
- Different color dry erase marker for each player

To play:

Place the cards in a stack, where everyone can reach them. Player One rolls the 1-2-3 die. The player uses his/her color pen to scratch out the number of wrong answers that correspond with the roll of the die.

- Roll a 1 scratch out 1 wrong answer
- Roll a 2 scratch out 2 wrong answers
- Roll a 3 scratch out 3 wrong answers

If Player One rolls a 1 - Then Player Two can scratch out 1 wrong answer with his/her color marker. Then player 1 can scratch out the remaining wrong answer with his/her color marker.

If Player One rolls a 2, then Player two can scratch out the remaining wrong answer with his/her color marker.

Once all the wrong answers have been scratched out, check the answer on the key. Players earn one point for each wrong answer they scratch. If a player accidentally scratches out the correct answer, he/she earns no points for that round (even if they did already scratch out some wrong answers). Keep score on the dry erase board. Then it is Player 2's turn to roll the dice.

Play until there are no more cards or until you run out of time. Note: The cards are two-sided so be sure to play both sides.

To win:

Winner is the one with the most points at the end of the game.

Printing: landscape, black & white, 2-sided, laminate for dry erase

4.7.C – Protractor – Wrong is right

1.	2.	3.	4.	5.	6.	7.
A	D	С	В	В	A	A
8.	9.	10.	11.	12.	13.	14.
D	В	С	D	A	D	A
15.	16.	17.	18.	19.	20.	21.
В	D	D	В	С	A	С
22.	23.	24.	25.	26.	27.	28.
A	В	С	A	В	С	В

1. What is the measure of angle *RST* to the nearest degree?



2. What is the measure of angle *UVW* to the nearest degree?



3. What is the measure of angle *EFG* to the nearest degree?



4. What is the measure of angle *HIJ* to the nearest degree?



5. Which angle has a measure closest to 95°?



6. Which angle has a measure closest to 70°?



7. Which angle has a measure closest to 80°?



8. Which angle has a measure closest to 75°?



9. Which angle does *NOT* appear to have a measure of 23°?



10. Which angle does *NOT* appear to have a measure of 47°?



11. Which angle does *NOT* appear to have a measure of 69°?



12. Which angle does *NOT* appear to have a measure of 55°?



13. Angle *Q* is shown on this protractor. What is the measure of angle *Q* to the nearest degree?



14.Angle *R* is shown on this protractor. What is the measure of angle *R* to the nearest degree?



15.Angle S is shown on this protractor. What is the measure of angle S to the nearest degree?



16. Angle *T* is shown on this protractor. What is the measure of angle *T* to the nearest degree?



17. What is the measure of angle XYZ to the nearest degree?



18. What is the measure of angle *RST* to the nearest degree?



19. What is the measure of angle *PQR* to the nearest degree?



20. What is the measure of angle *LMN* to the nearest degree?



21. Which angle has a measure closest to 30°?



22. Which angle has a measure closest to 45°?



23. Which angle has a measure closest to 50°?



24. Which angle has a measure closest to 85°?



25. Angle *N* is shown on this protractor. What is the measure of angle *N* to the nearest degree?



26. Angle *M* is shown on this protractor. What is the measure of angle *M* to the nearest degree?



27. Angle *P* is shown on this protractor. What is the measure of angle *P* to the nearest degree?



28. Angle *K* is shown on this protractor. What is the measure of angle *K* to the nearest degree?

