

Magic 60

Roll 2 dice and calculate the fraction of 60.

e.g. if you roll a 1 and a 5 then it becomes one fifth of 60 is 12 so cover any 12 you can find on the board.

The aim of the game is to get **four** squares in a row.

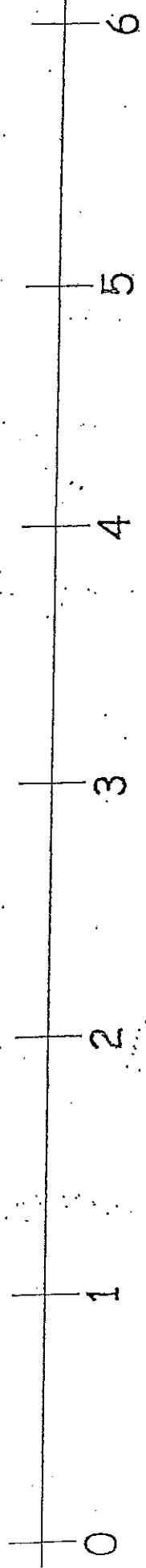
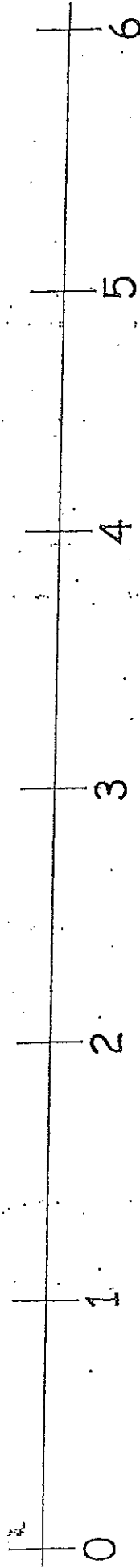
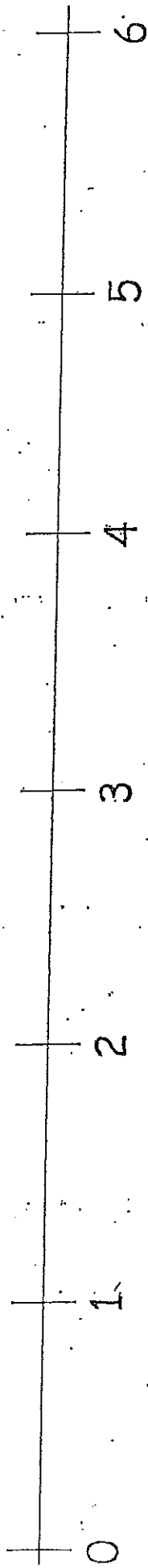
12	20	30	45	48	50
36	40	60	10	24	15
15	30	20	60	36	50
10	24	50	12	15	60
60	45	40	48	45	30
40	10	50	60	36	20
30	60	45	24	12	10

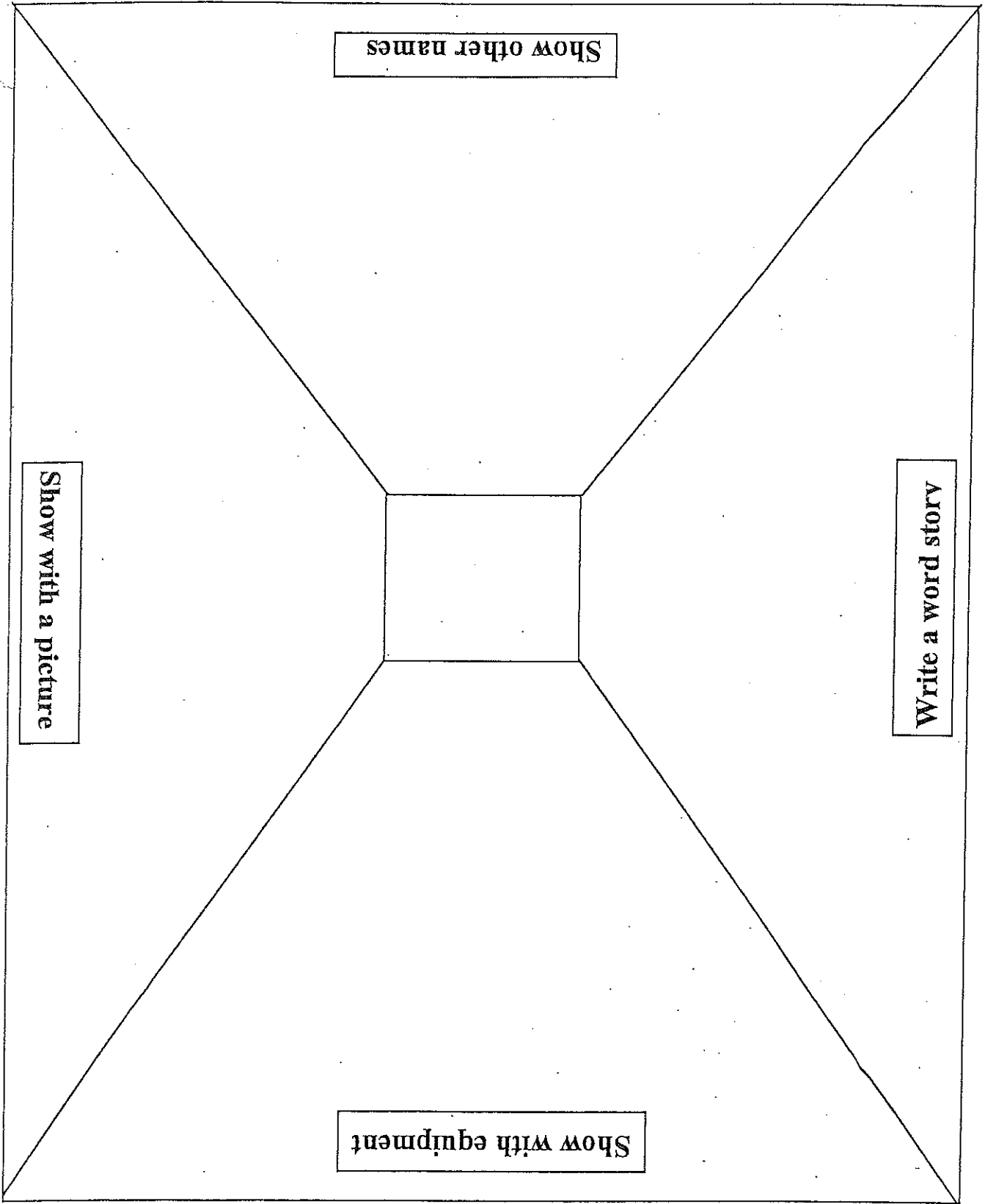
FRACTION HUNT

1. The first half of food + the last quarter of door.
2. The last third of hat + the first 2/5 of heavy.
3. The second 1/3 of office + the last 1/4 of door + the first 1/3 of street.
4. The last half of go + the last 1/2 of done.
5. The last 1/8 of elephant + the first 1/5 of order.
6. The first 3/4 of fine + the last 3/4 of dish.
7. The last 1/6 of cement + the first 3/7 of history.
8. The last half of bath + the first 1/3 of end + the last 2/7 of require.
9. The first 2/5 of water + the last 3/4 of fits.
10. The last 1/6 of Glenda.
11. The first 1/3 of principal + the first half of zero.
12. The first 1/7 of instant + the first third of fat.
13. The first 2/5 of young + the first 1/10 of understand.
14. The first 1/4 ugly + the first 1/5 of settlement.
15. The first 1/4 of youthful + the last half of pour.
16. The first 1/4 of hesitate + the last 2/3 of sad.
17. The first 2/6 of clover + the last 2/4 of blue.
18. The first 1/4 of Mark + the last 3/5 of stars.
19. The first 1/3 of ice + the first 1/5 of Susan.
20. The first 3/5 of dirty + the last 3/7 of perfect + the first 2/5 of Lynda.
21. The first 3/4 of bent + the last 2/3 of breath.
22. The first 1/3 of Thomas + the first 1/8 of elephant.
23. The first 3/5 of sound + the last 2/5 of worth.
24. The first quarter of positive + the first two thirds of Lee.
25. The first third of get + the second fourth of Jody.
26. The first half of loud + the last half of book.

Fraction Three In A Row

- Take turns to roll two dice (1 - 6). Nominate one number for the numerator and the other for the denominator to make a fraction. (E.g. with a 2 and a 5, choose $2/5$ or $5/2$).
- Players write their initial on the number line where that fraction would be.
- If a player nominates a fraction, or it's equivalent that is already marked they lose that turn.
- The winner is the first person to get 3 of their initials in a line uninterrupted by their opponent's initials.





Show other names

Write a word story

Show with equipment

Show with a picture

Think Board - three fifths