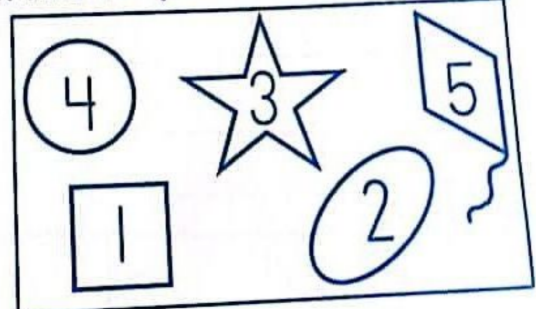
LEARNING AREA 4: MATHEMATICAL CONCEPTS AGE GROUP : 4 - 5 YRS (MIDDLE CLASS) Pupil's name 1 School :

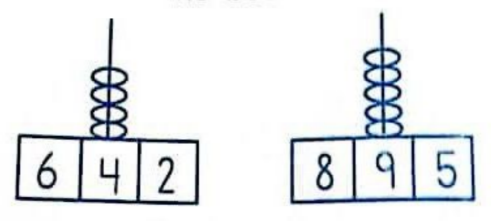
1. Find the picture number.

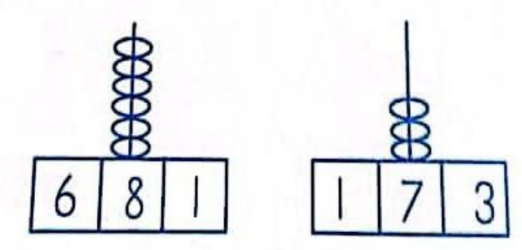


- a) Square is number _____.
- b) Kite is number _____.
- c) Circle is number _____.
- d) Oval is number _____.
- e) Star is number _____.



Count and circle the correct number for the beads.







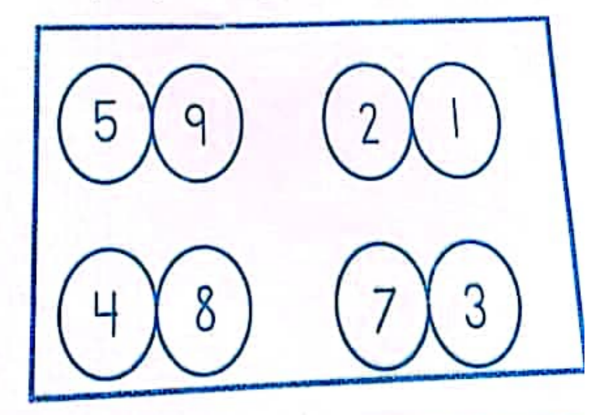
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3. Shade for the number.

six	0000000
three	0000000
two	0000000
four	0000000

4. Tick () the bigger/greater number.



D. Sepan Expecuational Symmetry and the Laboration Higgs Symmetry Courses 1-SYPARSTEARNING AREA & With - TERM IS SELL morph : white the femology & described in street (described with the secretary named in fact, and other described in the secretary named in the secretary named

